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NEW GEOGRAPHIES

SECOND BOOK



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NEW GEOGRAPHIES

SECOND BOOK

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*WITH MANY COLORED MAPS AND NUMEROUS ILLUSTRATIONS
CHIEFLY PHOTOGRAPHS OF ACTUAL SCENES*

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PREFACE

Place of General Geography in this Volume. — The most difficult part of common school geography is that dealing with the motions of the earth, latitude and longitude, winds, rainfall, ocean currents, and temperature. Yet these subjects are almost universally placed at the beginning of the advanced book, so that their treatment follows immediately upon Primary Geography. This arrangement requires children to move abruptly from a meager study of the simplest facts in geography to its broadest abstractions, which is thoroughly bad and unnecessary.

In this volume only two chapters at the beginning of the book precede the intensive treatment of the United States. The first is a physiographic history of the continent, showing how its principal mountain ranges and valleys came into existence; how its coal beds were formed; what were the effects of the great Ice Age; and what have been the more recent changes in the coast line, with their results. Then comes a chapter on the Plants, Animals, and Peoples of North America; and the two chapters occupy only 26 pages. Whatever further facts in regard to winds, rainfall, temperature, etc., are needed in the study of North America have been plainly stated, when wanted, just as other concrete facts have been. After our continent is finished, and a fair number of concrete data, bearing on these matters,

has been presented, these are treated as general topics in some detail. By this arrangement, the study of these difficult subjects has been postponed at least one year, and so many of the facts that are necessary to their appreciation have been presented concretely that they are then approached somewhat inductively. The authors regard this as one of the most important among the distinguishing features of this volume.

The general principles in regard to industries, distribution of inhabitants, mutual relation of city and country, and dependence of various sections upon one another, form another subject which, contrary to custom, is treated in the middle and latter parts of the volume. One reason for this is that these broad truths approach abstractions in their nature, and are, consequently, too difficult to be earlier appreciated by children. They are, moreover, to a large extent, a summary of what has preceded, and, therefore, naturally come last when a more inductive approach is possible.

Prominence of Review and Comparison. — A common defect in the teaching of geography is that pupils are allowed to forget about one country while studying the next; and the result is that, by the time Australia is reached, most of what has previously been learned about the United States, as well as other countries, has faded from memory. Yet the relation between North America and the

other continents is so marked that this defect is quite unnecessary. For example, most of the industries and basal principles of physiography and climate have received the attention of a child when he has completed a general study of the United States. Foreign lands illustrate the same great ideas under different conditions. This means that the comprehension of foreign countries may best be gained by our children, if they use their previous knowledge of the United States as a basis of comparison. If, then, this old related knowledge is carefully called to mind when the physiography, climate, and industries of a foreign land are approached, our pupils will not only secure a fuller appreciation of that region, but will also keep their knowledge of the United States fresh by bringing it into use.

The above has been a controlling idea in preparing this volume. Accordingly in approaching the physiography of South America (p. 238), the physiography and climate of Europe (pp. 257, 264), etc., the authors have reproduced the corresponding situations in our own country at some length. Besides this, they have included in the text scores of brief comparisons with the United States. By this means incidental reviews are continually provided, which are especially attractive to both teachers and pupils.

To supplement this kind of review several sets of questions, which call for still different comparisons with the United States, are included in the book, one series being found at the close of the treatment of each continent. These are likewise rich in motive, inasmuch as

they recall leading facts in regard to the United States from varying points of view. It should be kept in mind, also, that each set at the same time reviews another continent from a new point of view.

Many of the facts in regard to the United States which these questions call for are not directly presented in the text which treats of the various continents, and answers for a few of them are not indicated in the maps. Also pupils may have forgotten some of the important information about the United States. For these reasons Section VII, covering 17 pages, is an organized review of North America alone. It includes the principal facts about our continent which every pupil should know on completing the grades.

The title of the last section, "Review of the United States and Comparisons with Other Countries," indicates provision for still further review. It has seemed to the authors an anticlimax to close several years' study of geography with the *Islands of the Pacific*, lands farthest away from us and of least interest to us. On the other hand, it has been deemed highly important that, after all the countries of the world have been treated, the closing chapter should summarize the situation and show the rank of our own land and its relation to others. This secures a final reconsideration of the principal facts in our geography, while at the same time it brings them into proper relation and perspective.

On the whole, the authors are of the opinion that reviews should occupy a large part of the time of instruction;

and, by the plan followed, pupils will have a fairly complete knowledge of the United States and the rest of the world in their possession, not only when they finish the grades, but in years to follow.

Physiographic Basis and Causal Sequence.—The authors believe that rational geography must rest upon a physiographic foundation. Physiographic conditions most often furnish the reasons for the location of human industries, the development of transportation routes, the situation of cities, etc. In other words, when the physiographic facts about a given region are clearly grasped, most of the other geographic facts easily arrange themselves as links in a causal chain. Thus the many details touching a certain locality are taught in relation with one another, so that they approach the form of a narrative, rather than that of a mere list of statements.

Physiography has, therefore, been introduced freely; but under two limitations. First, only such physical facts are included as are shown really to function in man's relation to the earth. Physiography that is clearly shown to have a *real* bearing upon man greatly enriches geography; it is the *unused* physical geography that is a stumbling block. Second, these physical facts are presented in connection with their *use*, not entirely apart from it and in a different part of the book.

Abundance of Detail.—The interest of a geography text, as of any other text, must depend in large measure upon the amount of detail included. One characteristic of this volume is that it deals with its subject in unusual detail. Particularly in the treatment of many

of the fundamental ideas of geography is this apparent. As was suggested in the Preface of the First Book, the basal units for the study of geography, although constantly in use, are seldom adequately presented in the text-books. This applies strikingly, for example, to such topics as farm, cattle ranch, irrigation, lumber camp, and factory. In order to remedy this defect, as far as possible, each subject of such a kind is presented in these books with as much detail as space permits, and in connection with that section of country in which it seems most prominent.

For example, lumbering, fishing, and the manufacture of cloth, boots, and shoes receive their most detailed treatment in connection with New England; the mining of coal and iron ore and the manufacture of iron goods are discussed in connection with the Middle Atlantic States; and gold mining, irrigation, and grazing are naturally included under the Western States.

The industries and objects thus described, being fairly typical of industries and objects found elsewhere, are on that account worthy of being called *types*. Through the careful presentation of such types, vivid pictures and an appreciation on the part of the pupils are assured.

The study of the United States has, as suggested above, furnished occasion for detailed treatment of most geographic types. Some important features and occupations, however, are not found in the United States, but to these the authors have endeavored to give the same careful consideration. For instance, so far as space permits, the Brazilian forest is presented as a type of

tropical forests (page 243). Other illustrations may be found in the treatment of the linen industry on page 270, and of the silk industry on page 286. The object is to continue to acquaint the learner properly with the basal units of geography, as well as to make geography interesting.

Organization of Subject-matter. — In advanced geography, perhaps even more than in the primary book, there is a tendency to offer subject-matter in the form of disconnected facts. The greater amount of detail in the more advanced volume no doubt makes it especially difficult to avoid such looseness of organization. The most flagrant example of this evil is the treatment of the United States by individual states, which we have discarded. To be sure, there is a call for a knowledge of our own country by states, and an endeavor has been made to meet it by several sets of questions which require a careful state review. But when the geography of the United States is presented *primarily* by states, the child is oppressed and confused by the great number of individual facts which have apparently the same rank. Even an adult cannot easily escape a feeling of confusion on reading a few pages from a geography that divides the subject into such small units.

Where this particular defect is avoided, it is often difficult to distinguish the principal from the subordinate facts and to carry the outline of the whole easily in mind. The remedy must be found first, in the treatment of each country or other large subject under only a few headings; and second, in bringing to-

gether all details that bear upon a particular topic, and excluding all else. Thus, in the treatment of the Western States in this volume, farming by irrigation is only once extensively treated. A whole page is devoted to a discussion of the subject, including the manner in which irrigation is planned in the vicinity of Denver, its cost, and its influence on the value of land. These many details are associated as parts of one story; and as there are only a few such topics in the entire chapter on the Western States, it is not difficult to keep in mind the leading points. The use of the type idea elsewhere accomplishes the same purpose.

The frequent comparisons provided for at the close of the chapters likewise do much to preserve perspective, for they lift the more important thoughts into prominence while neglecting non-essentials. Similarly the two review chapters, one a Review and Comparison of our states, the other a Comparison of the United States with other countries, distinguish in a prominent way the leading from the minor facts. But, above all, throughout this volume the subject-matter in each chapter is presented under so few headings that the learner is likely to be impressed with the simplicity of the situation. The authors, at least, cherish the hope that the pupil will see the outline clearly even in the midst of the necessary mass of details.

Probably the most important improvement of this volume over the former Tarr and McMurry "Advanced Geography" consists in its better organization. The marginal headings have been se-

lected with great care; also a large amount of energy has been consumed in bringing into one place all the details that bear on a single question, and in rigidly excluding all irrelevant matter from among them.

Extent of Changes in this Revision.—In bringing the facts in this volume down to date, and in reorganizing them in the manner above indicated, approximately one half of the entire text has been rewritten, while much of the remainder has been modified to some extent. These changes, together with entirely new maps and many new illustrations, make the book a radical improvement over the original volume, while preserving any peculiar merits that that book may have possessed.

The increased quantity of subject-matter made it necessary either to widen the old style page—of one column—or to adopt a new form. Since the length of line in the former case would have been quite unjustifiable, it seemed best to follow the latter plan.

Maps, Illustrations, and Acknowledgments.—The maps for this volume have been entirely remade and their number increased. A feature of especial note is the introduction of a series of colored physical maps, so that each continent is represented by three maps—a political map, a relief map, and a physical map.

Many of the drawings of the old book, notably those made by Mr. C. W. Furlong, the well-known artist, are used again in this volume; we have also made use of some of the better half-tones in the old book. Many new illustrations are introduced, however, but

in no case merely for the sake of having something new; change has been made only when distinct improvement has been possible. The half-tones and other illustrations are introduced not merely as pictures, but as part of the fund of information offered; and it is expected that they will be studied in connection with the text which they illustrate, amplify, or explain.

We are indebted to Mr. Philip Emerson of the Cobbett School, Lynn, Massachusetts, and to Professor R. H. Whitbeck of the University of Wisconsin, for assistance in the preparation of the original volume as acknowledged in its preface, and Professor Whitbeck has given further aid in this revision, especially in the selection of illustrations. Valuable assistance in preparation of statistics and lists of books of reference has been rendered by Mr. Irvine Perrine and Miss Kathryn Kyser of Cornell University. Naturally we are indebted to many sources for the material making up the text in this volume, but among them Mills' "International Geography," "The Statesman's Year Book," The United States Census Report, and Ratzel's "History of Mankind" call for special mention.

As for illustrations, aside from those made by Mr. Furlong, already acknowledged, we are especially indebted to William Rau of Philadelphia, from whose extensive collection of photographs we have selected a large proportion of the photographs from which our half-tones are made. To other photographers whose pictures we have used—a list far too large to incorporate here—and to other sources acknowledged in the

preface of the "Complete Geography" we are also indebted. Special mention should be made of the assistance rendered by the Philadelphia Commercial Museum in supplying us with	a series of world product maps, and in giving us permission to reproduce some of their photographs. The relief maps were made by E. E. Howell of Washington.
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FIG. 1
The Eastern and Western Hemispheres.

FIG. 2.

PART I. NORTH AMERICA

I. THE STORY OF OUR CONTINENT

THERE are more than one hundred million persons in North America at the present time, although a century ago there were scarcely one tenth of that number. This wonderful growth has been largely due to the valuable mineral products of the earth; to the soil and climate, which have allowed the forests and the many different kinds of plants and animals to thrive; and to the rivers, waterfalls, lakes, and harbors, which have made manufacturing and shipping easy.

Yet these valuable things were not always here, as we now find them. Each has had a long history. For, as it takes time to build a house, and to prepare the boards from trees, the nails from iron ore, and the bricks from clay, so it takes time for the formation of minerals and rocks, and for the building of a continent. In fact, millions of years have been required for all that work.

The story of the growth of North America has been learned by a careful study of the rocks; and, although many questions may be asked that no man is yet able to answer, we are prepared to tell a part of that story.

At one time the earth was probably a

white-hot sphere, like the sun, but in time the outside cooled to a crust of solid rock. The interior, ^{Its birth} still heated, continued to shrink and grow smaller, as most substances do when cooling. This caused the solid crust to settle and wrinkle, much as the skin of an apple wrinkles when the fruit is drying. Water collected in the lower portions, making the

FIG. 3.—A part of the relief map of North America showing the West Indian chain of mountains rising from the bed of the sea.

oceans, while the higher portions formed dry land. Thus North America and the other continents were born.

In its early history the central part of the continent was still a broad sea, but the eastern and western parts ^{Its early} doubtless resembled the West ^{history} Indies of to-day, which you will find on the map of North America (Fig. 10). Those islands are the highest parts of a great mountain chain. They *seem* to be separated

merely because the ridges upon which they rest do not extend above the water (Fig. 3).

FIG. 4. — Trunks of trees, in the solid rock, standing where they grew when these rocks were being deposited as sediment in the Coal Period.

Although in early times North America consisted of mountain crests that formed chains of islands, many changes followed. In the course of ages, the mountains rose higher, forming a continuous range in the East, and several ranges in the West. Then the plains between the mountains were slowly raised above the ocean, and a large part of the continent came into view.

Ages after the beginning, a period arrived when the climate was much warmer in the northern part of North America than now, and the rains were far heavier. During that period our *coal* was formed out of the remains of plants.

There is a good proof that the coal used in our stoves and furnaces is made of plant remains. 1. What coal is made of, with proof Roots of plants may still be seen in the old soil, now changed to rock, that lies beneath the coal beds; and stems of plants, and even trunks of trees (Fig. 4)

changed to coal, are found in the coal beds. Besides, with a microscope, or at times

even with the naked eye, one can see that coal is made of bits of plants pressed closely together. Sometimes the full form of a fern or leaf, called a *fossil*, may be seen (Fig. 5).

As the crust of the earth slowly shrank and wrinkled, the land was raised and lowered. Even now it is slowly moving in some places, and it was doing the same during the Coal Period. At that time parts of the old sea bottom were raised above the water, forming extensive plains in the eastern part of North America. Those plains were so low and level that vast swamps were produced (Fig. 6), on which a rank vegetation grew, as in a tropical jungle.

The swamps were, no doubt, somewhat like those which may now be seen in many parts of the earth. Possibly the vegetation grew far more thickly than now, perhaps even more thickly than it now grows in the forests of the Amazon or the everglades of Florida. The plants of the Coal Period were different from those of the present (Fig. 7); indeed, none of the many kinds of trees that we now know grew in those ancient forests.

FIG. 5. — The print of a fern in a rock that was formed during the Coal Period.

After the plants had grown in those swamps for hundreds of years, the plains

sank beneath the sea, and layers of mud, sand, and gravel collected over them. These have since been hardened into layers of rock, and the vegetation beneath them has been changed into coal.

After another long period the sea bottom was raised once more, and dense swamp vegetation again grew; but these plants had their roots in the ocean mud that had buried the earlier swamp. After many more years the plains again sank, and the swamp vegetation was covered over, as before. This rising and sinking of the land continued for ages, one set of layers of mud, sand, gravel, and vegetation being covered up by another, until many such sets were formed, producing many beds of coal.

The vegetation gathered in some of the swamps to a depth of scores of feet; but, when this was covered by the layers of mud, sand, and gravel, it was pressed more tightly together. As the number of these layers increased, the pressure became very great, and thus the vegetable matter was pressed so closely together that it made beds of coal. These are usually only two

water, making a woody matting which did not fully decay, because the water prevented air from reaching it. If it could then have been dug up

FIG. 6.—A view showing how the forests of the Coal Period probably looked.

and dried, it would have made good fuel. Indeed, in Ireland, Norway, and other cool, moist lands, it is now the custom to dig such woody matter out of the swamps and dry it for burning (Fig. 8). Such fuel, called *peat*, is much used for cooking and heating. Some of the poorer coals, known as *lignite*, are little more than peat beds partly changed to mineral coal.

Other beds, having far more pressure upon them, have been changed to harder coal. One kind of coal, called *anthracite*, found in the mountains of Pennsylvania, has been so greatly changed that it is as hard as some rocks, and is known as *hard coal*. But most of the coal, like that of western Pennsylvania and the Central States, — although a real mineral, and harder than lignite, — is not so hard as anthracite. This

FIG. 7.—Trees of the present day in a swamp in Arkansas. Notice how very different these trees are from those in the swamp of the Coal Period (Fig. 6).

or three feet thick, but some are as much as ten or fifteen feet in thickness.

When the plants died, they fell into the

is called *soft*, or *bituminous*, coal.

All this time, and at other periods during the formation of the continent, iron, copper,

The deposit of gold, silver, building stones, other minerals and other mineral substances that we use every day, were also slowly being made. Many of them, such as gold, silver, and copper ores, were deposited in cracks in the mountain rock. They were brought and left there by hot water, forming what are called *mineral veins*. Iron ore also has been deposited in beds and veins, though not always by hot water.

water, and thus lowered so that they are now neither very high nor very rugged. Still, they have some peaks which reach more than a mile above sea level.

It should be understood, however, that it is not a mile from the base to the summit of such mountains; for mountains usually rest upon a platform, or table-land. The table-land, or plateau, upon which the Appalachians rest, for instance, is over a quarter of a mile above sea level. When we say that the mountains are a mile high, therefore, we mean that their summit is a mile above the level of the ocean, which may be many miles from the mountain base.

The western mountains, or *Cordillera*, are younger and therefore less worn down than the Appalachians. For this

(2) *The Cordillera and surrounding plateaus*

reason they are much more rugged, with many deep canyons and lofty peaks, some of which rise three miles and more above sea level. This includes the broad plateau at their base, which itself is more than a mile in height, or as high as the mountain peaks of the East. Some of these mountains are still growing, and now and then an earthquake is caused as the mountain rocks snap

FIG. 8. — A scene in Ireland, showing the digging of peat from the bogs. It comes out of the bog wet, and is then wheeled away and spread out in the sun to dry.

During the millions of years that the continent was slowly growing, mountain systems and plateaus were forming in both the East and the West. These were caused by the shrinking and wrinkling of the earth's crust. They were to have a great influence upon our climate, and therefore upon our crops, our animals, and ourselves.

The eastern mountains, called the Appalachians (Fig. 10), were raised above the sea in early ages. Since then they have been slowly worn away by weather and

and move under the great strain.

While the Appalachians and Cordillera have been caused by the shrinking and wrinkling of the earth's crust, hundreds of mountain peaks in the West have been formed in a different way. They are called *volcanoes*, and are built of molten rock, or *lava*, that has been forced to the surface from within the earth. Though no longer active, these peaks are known to be volcanoes because of their cone shape; the hollows, or *craters*, in their tops; and the lava and *volcanic ash*, or blown-up lava, of which they are made.

Hundreds of thousands of square miles of the western part of the United States are covered by lava. Much of the soil produced by the decay of the lava is very fertile, and that is one of the chief reasons why the central and eastern part of the state of

Other great changes
1 Formation of mountains and plateaus
(1) *Appalachian Mountains and surrounding plateaus*

(3) *Volcanoes*

FIG. 11. — Relief map of North America.

Washington, which is largely covered with such a soil, has become noted for wheat.

From the mountain systems of the East and West, the land slopes gently toward the Mississippi River (Fig. 14). These slopes form a kind of trough, through

the lowest part of which this river flows. It was by the uplift of the mountains on its two sides that this broad trough was formed. Measure its width on the map of the United States (Fig. 41).

Like the mountains, this extensive low-land, called the *plains of the Mississippi*

Valley (Fig. 15), has had a long history. In the early ages so much of it was under water that a sea extended from what is now the Gulf of Mexico, all the way to the Arctic Ocean. In the

(1) *Its earlier history*

As time went on, the river sediment entirely filled up this sea, and formed deltas and flood plains which — raised by a slight uplift — are among the most fertile lands of our country. And now the river seems bent on filling up the Gulf of Mexico itself. Already it has built its delta far out into the Gulf, as you can see.

One might not at first think that it made much difference how the mountains and lowlands happened to be placed during the formation of our continent; but it is, in fact, a matter of the greatest importance.

The great importance of this arrangement of mountains and lowlands

The Mississippi Valley has become the home of many millions of people; and the climate in which they live, together with the crops that they raise, depend in large part on the direction and height of the mountain systems.

FIG. 12. — A view in the Western Cordillera showing the rugged mountains of that region.

rock layers that lie beneath the soil of the lowland are found many remains, or *fossils* (Fig. 16), of shells, corals, and fish that lived in this ancient sea. Upon dying and dropping to the bottom, these animals were buried in the beds of sand, clay, and gravel that have since been hardened into rock.

After a time most of this ancient sea bottom was raised to form dry land, although a part of it — from the Gulf of Mexico to the southern part of Illinois — remained under water for a long time afterward. Into this sea the Mississippi discharged its floods, and dropped its load of sediment, swept from the plains and distant mountains.

(2) *How it reached its present form*

to form dry land, although a part of it — from the

The Cordilleran Highland, for instance, has a great influence on the rainfall in this valley. In all but the southern part of the Mississippi Valley, the winds blow much more often from the west than from any other

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FIG. 13. — Mount Rainier, in Washington, one of the volcanic cones of the West.

direction. Coming from the Pacific Ocean, well laden with moisture, these winds are forced to drop more and more of it as they

carry their warmth and moisture so far north. Neither could the cold north winds reach so far south. Perhaps you can tell



FIG. 14. — A section across the central part of the United States to show the relief and the principal slopes.

pass over one lofty mountain range after another. When they finally descend east of the Rocky Mountains, therefore, they have little dampness left. This leaves the plains and plateaus of the Northwest dry, or *arid*.

The Appalachians, being much lower, allow winds to carry more moisture over them. Since there are no mountains on the south, winds from that direction can bring in vapor freely. Winds do, now and then, blow from the Atlantic and from the Gulf of Mexico, and for that reason the eastern, central, and southern portions of the great valley are well watered.

some of the changes that would follow if there were such mountains.

Long after the coal beds were formed, and the great highlands and valleys were

FIG. 15. — A wheat farm on the level plain of central United States.

made, there came another very important event in the preparation of this continent for our home. It became far colder than it

The Great Ice Age

1. The vast sheet of ice, or glacier

now is, just as during the Coal Period

the climate was much warmer. Indeed, it became so cold that a sheet of ice, or *glacier*, was formed, so great that it covered a large part of northern North America. No one is able to say why it came, or why it went away; but all who have studied the subject are certain that it was here, and that it remained even thousands of years before melting away.

An ice sheet similar to that ancient one may still be seen in Greenland (Fig. 17). Except along the very coast, the

2. A similar glacier now in Greenland

immense island of Greenland is now buried beneath a glacier which is as large as fifteen states the size of New York State.

FIG. 16. — Shells or fossils in the rock that was deposited in the ancient sea that once covered central United States.

How different the climate would be if a lofty system of mountains extended east and west across the Mississippi Valley! Then the warm south winds could not

The Greenland glacier has been made of snow that has fallen in immense quantities on the high interior. You know that you can change a snowball into ice by pressing it in your hands. In a similar way, the pressure of the great mass of snow in Greenland has changed the lower layers into ice. As the snow collects and becomes ice, it spreads out, or *flows*, from the interior toward the coast, much as a piece of wax may spread if a weight is placed upon it. Moving toward the sea, this glacier drags away the soil, tears off fragments of the rock, and scours the rock layers, as if it were a mighty sandpaper. The movement is very slow, yet the ice is always pushing onward to the sea, where enormous *icebergs* are constantly breaking off and floating away (Fig. 17).

**3. Extent of
the Great
Glacier**

The glacier which formerly spread over a part of our continent was likewise made of

snow that had changed to ice. It covered most of the northeastern part of North America, reaching as far south as New York City and the Ohio River; but as you can see from the map (Fig. 18),

FIG. 17. — A view of a part of the great ice sheet that covers Greenland. Here it reaches the sea and discharges huge icebergs into it.

it did not reach as far south in the Northwest.

Being over a mile deep in its thickest part, and therefore very heavy, the glacier swept away the soil it did not reach as far south in the Northwest. 4. Changes that the glacier made

Model by E. E. Howell.

FIG. 18. — A map to show the extent of the Great Ice Sheet in the United States during the Great Ice Age.

that covered the land. Not only did it do this, but, by the help of rock fragments held fast in its bottom, it scraped off pieces of the solid rock and carried them forward. As it slowly moved over the surface, it also ground bowlders and pebbles together, and rubbed them against the solid rock, scratching and grooving it (Fig. 19). Scratches thus made may still be seen pointing northward, toward the place from which the glacier moved.

The rock and soil that the glacier carried along were finally left in various places. Great heaps of clay and gravel, called *moraines* (Fig. 20), were deposited along the outer margin, where the ice melted because of the warmer climate there. The moraine hills, or hummocks, are sometimes one or two hundred feet high.

After standing for a while, and building a moraine in one place, the glacier front sometimes advanced to the south, or perhaps melted away toward the north; and each time that it halted it built up new moraines along its front. During the thousands of years that the Great Ice Sheet lasted, it carried millions of tons of clay and rock from one place to another, and built many low moraine hills.

The work of rasping, digging, carrying, and dumping done by the glacier has caused it to be likened to a combined file, plow, and dump cart of enormous size.

It was this glacier which caused the great number of lakes and ponds in the northeastern part of North America. Minnesota alone is said to have ten thousand, and in New England also

5. Effects of the glacier's work

(1) Upon our lakes

there are many thousands (Figs. 21 and 88). Most of the states outside of the region covered by the ice sheet have very few lakes.

The manner in which these lakes were formed is as follows: The load of clay and bowlders, or *drift*, as it is called, was not dumped evenly over the land. There

were hollows and ridges left, and after the ice melted, water filled the hollows, forming ponds and lakes. In other cases the drift partly filled valleys and thus built dams, behind which ponds and lakes collected. Still a third way in which lake basins were formed, was by the glacier digging, or plowing, directly into the rock.

Even our Great Lakes did not exist before the coming of the glacier. Their basins occupy broad river valleys which have been blocked by dams of drift, and deepened by the plowing of the Great Ice Sheet.

The glacier had an important influence upon our manufacturing, also. The deposit of drift in valleys

often so filled them that, after the ice was gone, the streams were forced to seek new courses. These courses sometimes lay down steep slopes, or across buried ledges, over which the water now tumbles in many rapids and falls (Fig. 22). Even the great cataract of Niagara

FIG. 19. — Grooves on the rock, made by the Great Ice Sheet as it dragged bowlders along with it.

FIG. 20. — Hills of gravel left by the Great Ice Sheet where its front stood for a while.

FIG. 21. — Lake Winnepesaukee, in New Hampshire, one of the many lakes of New England caused by the deposits made by the Great Ice Sheet.

(Fig. 68) was caused in this way, and the same is true of many of the falls and rapids of hilly New England and New York. The

many lakes act as storehouses to keep the noisy falls and rapids well supplied with water. In this way New England and New

York came to have the abundant water power which has helped to make them important manufacturing centers. In sections of our country not reached by the glacier, rapids and falls are much less common. Did the glacier cover the land on which you live? (See Fig. 18.)

A third important influence of the glacier was upon the soil, and there- (3) *Upon our* fore upon our *farming* farming. In most parts of the country the soil has been made by the *decay* of rock; but in the region which the glacier covered, the decayed rock was swept away, and drift brought by the glacier was left in its place. This soil was made by the grinding of rocks together, much as flour is made by grinding wheat; in fact, glacier soil is sometimes called *rock flour*. In some places the layer of

FIG. 22. — Enfield Falls, near Ithaca, New York. One of the many waterfalls caused by the Great Ice Sheet.

drift that the glacier left is several hundred feet deep.

The bits of ground-up rock left by the glacier have had an important effect upon the soil. Since they were gathered from many places, and from many different kinds of rock, they sometimes cause a fertile soil in places where the decay of the rocks would naturally have formed a sterile soil. The constant rusting, or decaying, of these rock fragments is also of use in keeping the soil supplied with plant food.

On the other hand, in some places the glacier failed to grind the rock into tiny bits. Instead of that, it left many pebbles, and even large bowlders, to cover the ground and hinder the farmer (Fig. 23). In other places, the great quantities of water supplied by the melting ice washed away much of the rock flour. This left extensive sand and gravel plains that are by no means fertile.

FIG. 23. — A view in New England where the glacier left great numbers of bowlders in the soil.

In studying about the Mississippi Valley and the formation of coal, we saw that the sea bottom, and even the dry land, are not fixed and always the same. On the contrary, they often slowly rise or sink.

become evident. For instance, the land along the coast of New Jersey is sinking at the rate of about two feet a century, while that around Hudson Bay is rising.

Some of the recent changes in the level

of the land have had an important effect. This is shown on our north-eastern coast, where the land has recently sunk several hundred feet. By this sinking the ocean water has been allowed to enter the valleys, leaving

2. Effects of sinking of our northern coast

FIG. 24. — A view in the harbor of Sitka, Alaska. Here the land has been lowered, and only the tops of the hills rise above the water, forming many islands.

Such changes in the level of the land are even now in progress in many places, though the process is so slow that usually years, and even centuries, must pass before the changes

1. Recent movements of the land

the higher land to form peninsulas, capes, and islands, while the valleys have become harbors, bays, and straits (Fig. 45).

The peninsulas of Labrador and Nova Scotia, and the hundreds of islands along

the northeastern coast, including Newfoundland, have been formed by this sinking of the land. The irregular Pacific coast, from Puget Sound northward (Fig. 24), was caused in the same way.

Many good harbors were made by this sinking of the land, the best being where rivers enter the sea. When the land was higher, the streams carved out broad valleys; but as the land sank, the sea entered, forming extensive bays and fine harbors. That is the way the Gulf of St. Lawrence was formed; also New York, Delaware, Chesapeake, and San Francisco bays, as

shelf is so level that when a part of it was lifted above the water there were few places for deep inlets, bays, and harbors. After the plain was raised, however, the coast was slightly lowered; but the bays thus formed are still shallow, and most of the harbors poor. The Florida peninsula is also a sea-bottom that has been slightly lifted above the ocean.

After changing during millions of years, owing to the rising and sinking of the land, North America is now third in **Present size, size among the six continents shape, and of the earth. Which are position of larger? Which our continent**

are smaller? (See Appendix, p. 424.) The continent has the form of a triangle, with the broadest portion in the north. Draw the triangle. Compare its shape with that of South America (Fig. 1). Of Africa (Fig. 1).

The northern part is so wide that Alaska extends to within fifty miles of Asia, a distance so short that the early ancestors of our Indians and Eskimos probably first reached North America by

that route. Labrador, the part of the continent that extends farthest east, is over two thousand miles from Europe. On account of the great distance across the Atlantic, Europeans for a long time knew nothing of North America. It is certain, however, that the Norsemen from Scandinavia visited our shores nearly five hundred years before Columbus discovered the continent.

Most of the inhabitants of North America live far to the south of Alaska and Labrador, and here the oceans are **Importance of much broader. Thus the in- this position** habited portion of the continent is a long distance from Europe on the east, and a still greater distance from Asia on the west. This wide separation from other continents

FIG. 25. — A view on the level coastal plain — once a sea bottom — which borders the coast south of New York.

well as many excellent harbors on the east and west coasts. What rivers carved out the bays mentioned? (See Figs. 41 and 219).

One reason for so few good harbors along the coast of the Southern States is that the land in that section has been **3. Effects of rising of our southern coast** *rising*. Just off the coast is a broad ocean bottom plain, called the *continental shelf*, where the water is shallow (Figs. 11 and 95). If the continental shelf were raised, it would form a plain.

That part of the Southern States which borders the Gulf of Mexico and the Atlantic Ocean was once a portion of this continental shelf, but it has been raised until it is now a low plain (Fig. 25). The continental

has had great influence upon the development of the people of North America. It helps to explain, for instance, why the Spanish colonies were able to win their independence from Spain, and the United States their independence from England; for the distance across the sea was too great to send large armies, and the supplies necessary for their support.

Our distance from other continents helps also to explain the growth of our industries. At first the colonies imported even bricks, doors, and timber from Europe. But it proved so troublesome and expensive to carry such goods so far, that our settlers soon learned to produce for themselves most of the articles they needed.

Now that men have learned the use of steam, the distance from other countries is not so serious a drawback. Sailing vessels were very slow, and always at the mercy of winds and storms. Steamships, on the other hand, are easily controlled, and may go as far in one day as the old-fashioned sailing vessels traveled in a week. With the use of steam, therefore, immigrants from Europe have found their way here by millions; and trade with the countries of Europe, South America, Asia, and other parts of the world has rapidly developed. Steam has made the ocean an excellent highway for reaching distant points. Thus our separation from other continents has helped in many ways to make us independent, without bringing serious disadvantages.

1. How has the story of the growth of our continent been learned? 2. Describe the birth and early history of the continent. 3. What is coal made from? Give proof. **Review Questions** 4. How have the coal beds been formed? 5. Name the different kinds of coal and give reasons for the difference. 6. What about the making of other minerals? 7. How were the mountains and plateaus formed? 8. What can you tell about the formation of the Appalachian Mountains and surrounding plateaus? 9. About the formation of the Cordillera and surrounding plateaus? 10. How were the volcanoes formed? State other facts about them. 11. How was the

trough formed between the Appalachians and the Cordillera? 12. Show how this arrangement of mountains and lowlands is of great importance. 13. Describe the glacier now found in Greenland. 14. What was the extent of the Great Ice Sheet on our continent? 15. What changes did it make? 16. What were the effects of the glacier's work upon our lakes? 17. Upon our manufacturing? 18. Upon our farming? 19. What have been some of the effects of the sinking of our northern coast? 20. Of the rising of our southern coast? 21. What is the present size, shape, and position of our continent? 22. Explain the importance of this position.

1. Make a collection of different kinds of coal. 2. Examine some pieces of *soft* coal closely, to see if you can discover plant remains. **Suggestions** 3. Obtain some peat. 4. Examine layers of rock in your neighborhood, to see if they contain fossils. 5. Make a drawing similar to Figure 14. 6. Make a model of a volcano out of sand or clay. 7. What becomes of the Greenland icebergs? 8. Make a sketch map showing the extent of the Great American Ice Sheet. 9. What signs of the glacier, if any, can you find in your neighborhood? 10. Draw an outline map of the northeastern coast, and another of the southern coast, to see how they differ. 11. How many days long is the voyage, on a fast steamer, from New York to Liverpool? How many miles is the distance?

II. PLANTS, ANIMALS, AND PEOPLES OF NORTH AMERICA

I. Plants and Animals

One of the most important things to know about a region is its *climate*, that is, its temperature and rainfall. **Influence of** Where these are favorable, **climate on** plants usually flourish; and **plants and** since plants furnish food to **animals** animals, animal life thrives wherever vegetation is abundant. Because North America extends far north and south, and has lofty mountain ranges and inclosed plateaus, it has many different kinds of climate. Therefore it has a great variety of plant and animal life.

The northern part of our continent is bitterly cold; and over a vast area the soil is always frozen, except at the **Plants of the** very surface, where it thaws **Far North** out for a few weeks in summer. On ac-

count of the frost, trees, such as we know, cannot grow there, for their roots are unable to push through the frozen ground and find the necessary plant food. There are some willows, birches, and a few other woody plants; but instead of growing to a good height, as our willows and birches do, these creep along the surface like vines, and rise but a few inches above the ground. Only by hugging the earth can they find protection beneath the snow, and thus escape the fierce blasts of winter.

A few grasses and small flowering plants grow rapidly, produce flowers, even close by the edge of snow banks (Fig. 26), and then die, all within the few short weeks of summer. Some of these plants develop berries, which, after ripening, are preserved by the snows, so that when the birds arrive in the spring, they find food ready for them.

The growth of insects in summer is rapid, like the growth of plants. As the snow melts, and the

soil thaws at the surface, the ground becomes wet and swampy, and millions of insects appear. Among them the most common is, perhaps, the mosquito. There are few parts of the world where this creature is a worse pest than on the *barrens*, or *tundras*, as these treeless, frozen lands of northern North America, Europe, and Asia are called.

Few large land animals thrive in so cold a climate, where there is such a scarcity of plant food; and the cold-blooded animals, or reptiles, cannot live there. The reindeer, or caribou, the musk-ox, and polar bear are the

largest four-footed land animals (Fig. 27); and the crow, sparrow, and ptarmigan are the most common land birds.

The plumage of the ptarmigan changes to white in winter, and other animals, such as the fox, polar bear, baby seal, and hare, are also white. This helps them, in that land of snow and ice, to hide from their enemies, or to steal upon their prey unawares. The small white fox feeds upon birds and other animal food, and the polar bear lives mainly by hunting the seal. His white fur makes him almost invisible, and he steals noiselessly

upon his prey, asleep upon the ice; or, he patiently watches until his victim swims within reach, and then seizes him with his powerful claws (Fig. 314).

The other land animals live upon plants, such as berries, grass, and moss. The caribou eats the plant called "reindeer moss," which grows upon the rocks. If it were not for this, he would be unable to live through the long winter. To find this moss and other plants, he often has to scrape away the snow which covers the ground.

Many more animals have their

homes in the sea than upon the land, because there, except at the very surface, the temperature never goes below the freezing point. Therefore there are plenty of sea animals of all sizes, from those so small that they cannot be seen without a microscope, to the whale, the largest of all animals.

Sea birds exist by tens of thousands, building their nests upon the rocky cliffs (Fig. 27). Indeed, they are so numerous that, when suddenly frightened by the firing of a gun, they rise in a dense cloud that hides the sun; and with their cries they produce a din that is almost deafening.

FIG. 26. — An Arctic poppy in blossom, although growing on the edge of a snow bank.

Animals of the rapid, Far North

1. Insects growth

of plants. As the

snow melts, and the

3. Color protection, and food of these animals

4. Sea animals

FIG. 28. — Walrus on the ice that is ever present in the Arctic Ocean.

Seals (Fig. 225) and walruses (Fig. 28) live in the water, the former being so valuable for their oil and skins, that men go on long voyages to obtain them. The oil comes from a layer of fat, or "blubber," just beneath the skin, that serves to keep out the cold. The seal is the most common of the larger Arctic sea animals, and is the principal food of the Eskimo, as well as of the polar bear.

During the winter the surface of the sea freezes over. Then many of the animals of the Far North migrate southward. Even the huge walrus (Fig. 28) moves clumsily toward a warmer climate. The birds go farthest, especially the geese, ducks, and gulls, which fly to Labrador, New England, North Carolina, and even farther south.

A large area in the western part of the United States and in Mexico has a very slight rainfall, although the temperature is agreeable. This arid area includes most of the territory in which the rainfall is twenty inches or less during one year (Fig. 303). In some places, as near the Pacific coast and upon the high plateaus and mountain tops, there is rain enough for forests; but in most parts of the

Far West the climate is so dry that there are no trees whatsoever. Indeed, some portions are true deserts.

One common plant in the arid lands is the bunch grass, so called because it grows in little tufts, or bunches, having a dozen or more blades. The sagebrush (Fig. 29), a plant with a pale green leaf, named because of its sagelike odor, is found throughout most of this arid region. Other common plants are the mesquite; the century plant, with its sharp-pointed leaves; and the cactus, with its numerous thorns.

On account of the dry climate, these plants have a severe struggle to live, and they protect themselves in peculiar ways. For example, the cactus, unlike most plants, has no true leaves. Thus it exposes little surface to the air for evaporation.

(2) How these plants manage to live

In its great, fleshy stem, it stores water for use through the long, dry seasons, while its needle-like spines protect it from animals in search of food.

The mesquite also protects itself by spines, and, in addition, it has such large roots that the part of the plant underground is often greater than that above. The roots of this plant furnish much wood for fuel. Some of these plants, like the sagebrush, have such

Plants and animals of the temperate zone

1. In the arid West

(1) Plants of this region

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FIG. 29. — A view in the desert of Southern California. The low plants are sagebrush; the higher ones, with spiny branches, are Yucca.

a disagreeable taste that animals will not eat them. Thus they are further protected.

At one time the most common animal in much of this arid section was the bison, or (3) *Animals of this region* buffalo (Fig. 30), whose home was on the prairies and arid plains east of the Rocky Mountains. Thousands upon thousands of bison were slaughtered for their hides and tongues alone, and their bones left to whiten upon the plains. There are now no wild bison in the United

National Park, many of these animals are seen there. Deer and elk are common; also black, cinnamon, and grizzly bears, which are so tame that at night they come close to the hotels to feed upon the garbage.

Between the frigid and torrid zones, and both east and west of the arid region, is a temperate belt of moderate rainfall. The climate is warm in the south, cool in the central part, and cold in

2. In other parts of temperate North America

(1) *Plants of this region*

FIG. 30. — A herd of bison, which once roamed over central United States.

States, except a few in the Yellowstone National Park of Wyoming, where they are protected by the government (Fig. 196).

The graceful antelope, the cowardly prairie wolf, or *coyote*, and the rabbit, upon which the coyote feeds, are still to be seen (Fig. 31). Among the rabbits is the long-legged jack rabbit, which leaps across the plains with astonishing speed.

The fierce puma, or mountain lion, and the ugly cinnamon and grizzly bears (Fig. 31) still live among the mountains, though they are now rare and difficult to find. Deer and elk inhabit the forest-covered mountains of southern Canada and the north-western part of the United States; and among the higher peaks a few mountain goats and sheep are still to be found (Fig. 31).

Since no hunting is allowed in the Yellowstone

the north. Here both the plants and animals differ from those of the arid regions.

In the warm southern part, the plant and animal life is abundant, and of many kinds. Both plants and animals become less numerous and less varied toward the north, until, near the Arctic zone, they are scarce and few in kind. The pines and oaks of the United States give place to the spruce, balsam fir, and maple in Canada; farther north these gradually become stunted and disappear; and finally the treeless barrens are reached.

Some persons believe that at one time most of the eastern part of the United States

was wooded, including the fertile prairies of the Mississippi Valley. They think that the trees were burned from the prairies by fires set by the Indians. Others believe that the prairies were always treeless, being too level and swampy for trees to grow.

When America was first visited by Europeans, our woods abounded in deer (Fig. 32), moose, caribou, wolves, *(2) Animals of this region* and foxes (Fig. 33). Beavers

built dams across the streams; the mink and otter fished in the waters; and bears roamed at will. Among the birds, the eagle was common (Fig. 38), and wild pigeons and turkeys were so abundant that they were one of the principal foods of the early settlers.

Now most of these animals have been destroyed, although some still live in the forest and mountain region. Some of them, like the deer, are now carefully protected by state laws, which prohibit shooting them except at certain seasons, and then only in small numbers. In the forests of Canada and in Alaska, many wild animals are still left.

It might seem that the native plants and animals of temperate North America would soon disappear. For the white man has come into possession of the land, and has cut down much of the forest, and plowed the prairies, so that where trees once stood, and game was plenty, there are now fertile farms and thriving cities. Not all will be destroyed, however, for some of the forests will remain, and many wild plants will grow in the uncultivated spots. The birds and some of the smaller animals will be able to survive; and in the forests larger animals, protected

to some extent by law, will continue to roam about freely. In addition, a few of the animals and plants, which man has found useful, have been domesticated, and these will continue to thrive.

Our domesticated plants and animals well illustrate how man has learned to make use of nature. At one time, every variety of plant that we now cultivate was wild; and our domesticated animals have all come from wild stock. Most of these have been found

in Europe and Asia, but America has added some to the list. The Indian corn, or maize, the tobacco, tomato, pumpkin, and potato were unknown to the Old World until America was discovered. The same is true of the turkey, and perhaps, in a hundred years, the bison may be included among the domesticated ani-

mals, for a few small herds are now being carefully reared on the cattle ranches of the West.

In the torrid zone, the climate is warm or hot, and in most parts the rainfall is so heavy that the conditions are favorable for dense vegetation. Indeed, the tangle of growth in the forests is so great that it is often impossible to pass through it without hewing one's way. Besides trees and underbrush, there are quantities of ferns, vines, and flowers, many of which hang from the trees with their roots in the air instead of in the ground. They are able to live in this way on account of the moisture in the air. Among the trees are the valuable rosewood, mahogany, ebony, and rubber tree, and among the flowers are the beautiful orchids. On account of the

FIG. 32. — A wild deer on the edge of the forest.

3. Native plants and animals that will remain

soon disappear. For the white man has come into possession of the land, and has cut down much of the forest, and plowed the prairies, so that where trees once stood, and game was plenty, there are now fertile farms and thriving cities. Not all will be destroyed, however, for some of the forests will remain, and many wild plants will grow in the uncultivated spots. The birds and some of the smaller animals will be able to survive; and in the forests larger animals, protected

Plants and animals in the torrid zone
1. The plants in this region

continual warmth and dampness, many plants, such as the banana, bear fruit throughout the year.

In the midst of such luxuriant vegetation, animal life is wonderfully varied and abundant. There are the tapir, monkey, and jaguar (Fig. 34); brilliantly colored birds, such as parrots and humming birds; and there are millions of insects. Scorpions and centipeds abound, and ants exist in countless numbers, some in the ground, others in decayed vegetation. Serpents, some of which are poisonous, are common in the forests; and in the rivers are fish and alligators, the latter being found as far north as Florida and Louisiana.

2. Peoples

America was inhabited for thousands of years before it was discovered by white men. To the natives in the southern part Columbus gave the name *Indians*, in the belief that he had reached India. Those in the Far North, who live on meat, are called *Eskimos*, a word

FIG. 36. — An Indian woman and child.

meaning flesh-eaters (Fig. 35). What do you recall about their manner of life from your study of the First Book?

Indians were at first scattered over most of the country south of the Arctic Circle. That this was so is suggested by the many places that bear Indian names, such as Narragansett, Erie, Niagara, Huron, Ottawa, Illinois, Dakota, Pueblo, and Sioux City.

Some of the tribes were true *savages*; others, not so savage, may be classed as *barbarians*. The barbarians raised "Indian corn," pumpkins, and tobacco; they baked pottery; used tools and weapons made of stone; and lived in villages.

The Indians that were most nearly civilized lived in the southwestern part of what is now the United States, in Mexico, and in Central America. Much of that region is arid, but the Indians raised crops by irrigation, and built houses of stone and sun-dried brick (Fig. 37). These houses, called

FIG. 35. — An Eskimo mother and her children. The very young children are carried on the back in a sealskin hood.

FIG. 37. — An Indian Pueblo in New Mexico, called the Taos Pueblo. It is made of adobe, or sun-dried brick, and to enter the rooms the Indians must first climb a ladder.

pueblos, were used partly as homes for protection from the neighboring savages, and partly as storehouses for grain.

The most noted among these Indians were the *Aztecs*, who lived in and near the region where the City of Mexico now stands. They had a much better government than the barbarous and savage tribes; they mined gold and silver, and made various articles out of these metals; they wove blankets, and ornamented their pottery and their buildings in an artistic manner. Living the quiet life of the farmer, the Aztecs preferred peace to war, and a settled home to the nomadic life of the hunter.

Although some tribes thus approached civilization, the Indians, as a race, never became a powerful people.
 3. Why they never became more powerful There are several reasons for this.

In the first place, there were never very many Indians. There are probably nearly as many now living in the United States as

ever lived here. Yet all of them together number only a little over a ^{(1) Because of their small number} quarter of a million, or about the number of persons now living in Washington, the capital of our country.

Again, instead of forming a union, and living at peace with one another, they were divided into many independent ^{(2) Their division into many independent tribes} tribes. Each tribe had a certain section over which it could roam and hunt, but if it went beyond this, war might follow. War did follow very often, and thus they were constantly weakened by fighting.

The level nature of a large part of the country greatly increased this danger of war, and prevented any one ^{(3) The level nature of the country} tribe from advancing in civilization much beyond its neighbors. Had the surface of North America been very mountainous, there might have been some places where a tribe would be protected by surrounding mountain walls.

Then those Indians might have dared to devote themselves to other work than war; and they might even have collected wealth and developed important industries.

But the vast plains of the Mississippi Valley, and the extensive plains and low mountains of the East, afforded little protection. If any one tribe had built good homes in this section, and collected treasures within them, the neighboring Indians would surely have attacked them. The Aztecs were constantly in danger from this cause. However, the fact that they were *partly* protected by mountains and deserts, was one of the reasons why they became more civilized than the Indians of the Northeast.

The fact that the Indians had no domestic animals for use in agriculture, was another reason why they did not make more progress. The horse, cow, ass, sheep, goat, and hog are of great service in supplying food and materials for clothing, or for helping in farm work. Without them farm work becomes the worst drudgery, because it is then necessary to do all the work by hand. Since the Indians had none of these animals to help them, they could do little farming.

Still another reason was lack of food. Although there was much game, the supply was never sufficient to support a dense population for a long period. Even the scattered Indian population was obliged to wander about in search of it. This prevented them from living quietly in one place, and finding time for improvement.

All these facts helped to prevent the Indians from becoming civilized. On the other hand, the fact that they were not better civilized was a great advantage to the white men; for that made it easier to obtain possession of the New World.

The astonishment of Europe was great when it was proved that there were vast territories on this side of the Atlantic held only by savages. The Spaniards America was pictured as containing all sorts

of treasures, and European nations outdid one another in fitting out expeditions to take possession of them.

The Spaniards naturally led, for at that time they were one of the most powerful nations of Europe; and besides, they had sent Columbus on his voyage of discovery. Columbus sailed from Palos, in Spain, on his first voyage, and his ships were carried by the winds southwestward to the West Indies, a point much farther south than Spain itself. On a globe find the point on our coast that is about as far north as Madrid.

The section reached by the Spaniards had a climate somewhat like that of their own country, and they easily made themselves at home there. Soon they came into possession of most of South America, Central America, Mexico, and the southwestern part of the United States (Fig. 38). The Spaniards had one advantage over the English and French, who settled farther north; the portion of the continent that they discovered is so narrow that they easily crossed it. Thus they were able to explore both the Atlantic and the Pacific coast. It was largely because of this fact that the Spanish settled the western coast as far north as San Francisco.

While robbing the Aztecs of immense quantities of gold and silver, the Spaniards introduced many Spanish laws and customs; and they cruelly mistreated the natives, killing many and enslaving others, forcing them to work in the mines and fields.

Although Spanish-speaking people still occupy Mexico and Central America, Spain herself has now lost all hold upon this continent. Her last American colonies, Cuba and Porto Rico, were recently given up.

One of the reasons why the Spaniards have not been more successful is the climate of the section which they settled. In hot countries so little energy is required to pro-

1. Section of the continent taken by them

(4) Absence of domestic animals

(5) Lack of food

2. Their treatment of the natives

3. Why the Spaniards have not held their territory

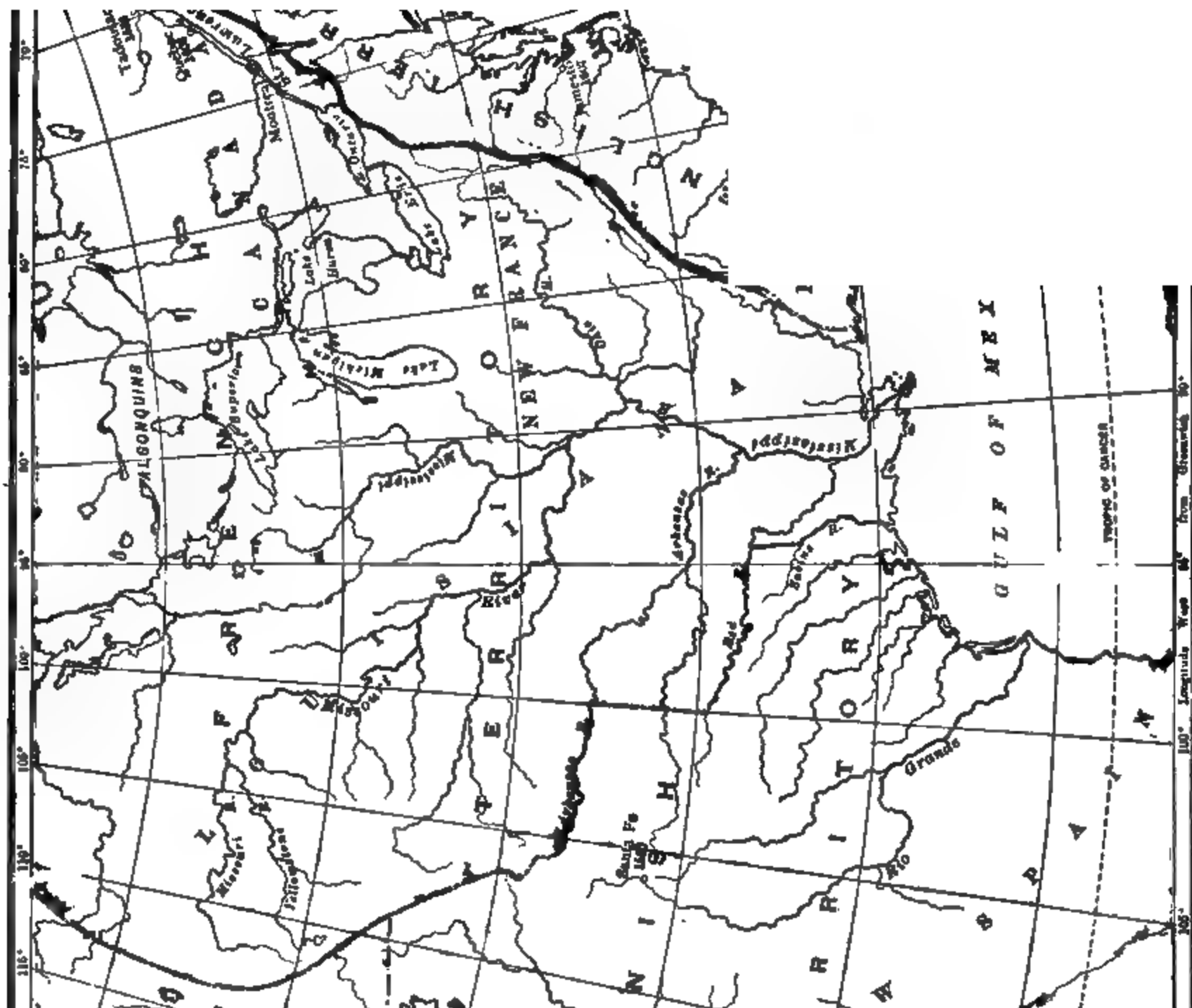


FIG. 38.

Map showing the claims of France, England, and Spain upon the central part of North America in 1760.

vide food and shelter that the people do not need to exert themselves; and hence they do not do so. With but slight effort the Central American can find bananas, or other nourishing food, at almost any season of the year; why then should he work? The people, therefore, become too lazy to improve their condition. A large part of the region settled by the Spaniards is too warm to produce people of energy.

Another reason why the Spaniards did not have better success is found in their relation to the Indians. Although robbing and enslaving them, they intermarried with

Wisconsin and to the headwaters of the Mississippi River. Making their way southward to the mouth of that river, they took possession of the whole Mississippi Valley (Fig. 38), calling it Louisiana in honor of their king, Louis XIV. In order to hold this vast territory, they established a chain of trading posts and forts from the Gulf of St. Lawrence to the Gulf of Mexico. One of the most important of these forts was built where Pittsburg now stands. Many places in the St. Lawrence and Mississippi valleys still have French names; for example, Lake Champlain, Marquette in Michigan, La Salle in Illinois, St. Louis, and New Orleans. Can you name others?

The climate of the French territory was, on the whole, more favorable than that of the Spanish country; for, though rather severe in the St. Lawrence Valley, it was neither hot enough to make people lazy, nor so cold as to discourage them. One of the greatest difficulties was that the few

2. Some reasons why they have lost this territory

FIG. 39. — Mexican two-wheeled cart with wooden wheels, such as a backward people might use.

them freely, so that a large portion of the people are now half-breeds. These half-breeds are an ignorant class, far inferior to the Spaniards themselves, and so backward (Fig. 39) that they still follow many of the customs of the Aztecs.

The French began their settlements in a very different quarter, being early attracted to our coast by the excellent fishing on the Newfoundland Banks. Soon the fur trade with the Indians proved profitable, and the French took possession of Nova Scotia and the region along the St. Lawrence River and the Great Lakes.

The value of the fur trade, together with a desire to convert the Indians to Christianity, led the French as far west as

scattered settlers were unable to protect all of the vast territory to which the French laid claim. Also, the French intermarried with the Indians and adopted some of their customs, although not to so great an extent as the Spaniards.

The Spanish and French left only a narrow strip along the Atlantic coast for other nations. Among those who made settlements there were the Dutch in New York, and the Swedes in Delaware; but the English soon obtained the lead. The English captured New York City (then called New Amsterdam) from the Dutch, and made settlements along most of the coast from Florida to Nova Scotia.

In several respects the portion that fell to the English seemed much less desirable

The English

1. Location of their earlier settlements

than that held by the Spanish and French. Yet the English-speaking race has managed,

not only to hold this, but even to add to it most of the possessions of the other two. At the present time, the control of the entire continent, except Mexico, Central America, and a few small islands, is in the hands of either the United States or Great Britain.

There are, of course, good reasons for this remarkable result. No doubt, differences in the characters of these three races is one cause. Yet there are others also, as is shown in the following paragraphs.

The temperate climate of the central portion of North America is one of the best in the world for the production of people of energy. The warm summers allowed abundant harvests; while the long, cold winters forced the settlers to work hard in order to store up supplies for the cold season; but, although they had to work a great deal, they still had time and energy left for improvement.

Again, the English were less cruel than the Spaniards in their treatment of the Indians; but, unlike both French and Spanish, most of the English would not intermarry with savages. Thus it happened that, in the wars with the French, the English could act with more intelligence, speed, and force; for they were not hindered by partly civilized half-breeds. There was one disadvantage, however: the Indians became enemies of the English, and in the wars between the English and French most of them fought on the French side.

Finally, the fact that the English were hemmed in by forest-covered mountains on the west, and by the French and Spanish on the north and south, also proved an advantage. On that account, they were kept close together; and when wars arose, they were better able to combine their forces.

These are some of the chief reasons why the English-speaking race has won its way

on the continent against both the Spanish and the French.

1. What is the influence of climate on plants and animals? 2. Describe the plants of the Far North. 3. What animals are found in the Far North? What can you tell about them? 4. What about the plant life in our western arid lands? 5. Describe the animal life in that region. 6. Describe the plant life in the temperate portion of North America outside of the arid lands. 7. Tell about the animal life in the same region. 8. What native plants and animals are likely to continue here long in the future? 9. What is the condition of plant life in the torrid zone? 10. Of animal life? 11. What was the condition of the Indians who formerly lived here? 12. Give several reasons why they did not become more powerful. 13. What portion of the continent was taken possession of by the Spaniards? 14. How did they treat the natives? 15. Give some reasons why they have not held their territory. 16. What portion of the continent was taken by the French, and why? 17. State some reasons why they have lost this territory. 18. Where were the earlier English settlements? 19. How much of the continent is now in control of English-speaking people? 20. Give some reasons for this remarkable fact.

1. Examine some century and cactus plants. 2. Find some furniture made of mahogany or other tropical wood. 3. Visit a greenhouse to see orchids. 4. Collect pictures of native plants and animals of North America. 5. Collect samples of different American woods.

Review Questions

Suggestions

III. THE UNITED STATES

1. General Facts

On Figure 9 we see that the United States occupies the central part of North America, extending from ocean to ocean.

Aside from Alaska, which belongs to us, the only countries on our north are Canada, Newfoundland, and Greenland. On our south are Mexico and the several small countries of Central America. Trace our boundaries on the north and south. What portions are artificial? What portions natural? Is the distance across the United States greater from east to west, or from north to south? How much greater?

FIG. 42. — Relief map of the United States.

The area of the United States is about 3,000,000 square miles, which is about four times the area of Mexico. Yet ours is not the largest country on the continent, for the area of Canada is greater than that of the United States and Alaska together.

Figure 43 shows the part of the United States that was settled before 1790, when George Washington was President for the first time. What states do you find that had no inhabitants other than Indians? Which had only scattered settlements, such as forts and small villages? Each of the cities shown on this map had a population of over 5000. What are their names? How about Chicago and St. Louis? All together there were only a little over 3,000,000 white men here at that time.

Our present population is about 85,000,000. The present population of Canada is about 6,000,000, of Mexico about 15,000,000, and

of Central America about 5,000,000. Not only have we more inhabitants than the other countries of North America combined, but we have more than all the countries of North and South America together. Ours has plainly been the favorite country for settlers in the New World.

This remarkably rapid increase in population has, to a large extent, been due to the number of foreigners who have come here to live.

The early introduction of slavery has resulted in greatly increasing our numbers. There are now over 9,000,000 colored people in the United States, which is about one ninth of our entire population.

Europe and Asia have poured forth a steady stream of immigrants during the last one hundred years. Probably, in all, as many as 25,000,000 foreigners have come

Reasons for
this rapid
increase

1. Negroes

2. Immigrants
from Europe
and Asia

to our shores to live since 1790, and they are still coming at the rate of about a million a year. Nearly every foreign nation is represented, and upon the streets of our larger cities the languages of most of the civilized peoples of the globe may be heard.

The greater portion of our immigrants have come from northern Europe, especially from the British Isles, Germany, and the Scandinavian Peninsula ;

and many of them have settled in the cities. More recently a flood of immigration has come from southern Europe. At one time the Chinese began to come in great numbers, and laws preventing their coming had to be passed. We have laws, also, excluding paupers, criminals, anarchists, and laborers who are brought here by contract. To others the country is free.



FIG. 43. — Distribution of population in the United States in 1790.



FIG. 44. — Density of population in North America at the present time.

the present distribution of our population. Where is the population most dense? Note that more than half of the whole country has, on the average, not more than twenty-five persons for each square mile. Point out this portion.

According to this map, which portion of North America has fewest settlers? What part of Canada is most densely populated? Of Mexico? Of Central America? Observe that the coast of the United States is most densely settled, while the coast of Mexico and Central America has few people, compared to the interior. Can you recall any explanation of this?

It is natural that the eastern section of the United States should have been settled first, because most of the immigrants have come from Europe. Many of them, of course, have gone farther west, but many have remained in the great cities on the coast. Each large city there has its Italian quarter,

Reasons for such distribution
1. Immigrants came first to the East

its Russian quarter, its Jewish quarter, and so forth.

The transportation of goods is one of the great industries, and this business alone has attracted large numbers of people to certain points. The best shipping points, moreover, are often the best manufacturing centers, for people manufacture goods at those places where raw materials can easily reach them, and where finished articles can be shipped away cheaply in all directions. The excellent shipping points, therefore, attract people because of the manufacturing as well as the commerce; for these industries give them work to do.

It is for these reasons that the fine harbors on our two coasts, and the best shipping centers on our interior water ways, have attracted the greatest number of people. On Figure 44 note the sections that have the densest population. Our eastern coast, from Boston southwest to Washington, has more great centers of population than any other equal area in North America. Name several of them. What great cities do you find along the Great Lakes and the Mississippi River and its larger tributaries? There is a dense population, also, about San Francisco Bay, as there is around New York Bay, and for a similar reason. Find other centers of dense population on the Pacific coast and in the interior.

The greatest industry of all is farming, about one third of all the men of the United States being engaged in that one occupation. That fact largely explains the presence of so many people in the Mississippi Valley.

This broad trough between the mountain systems of the West and East is one of the most extensive fertile farming regions in the world. What is the length and breadth of this level region (Fig. 42)? There is only one mountainous section in this vast area, and that, called the Ozark

Mountains in Missouri, extends also into Arkansas, Oklahoma, and Texas.

Not only is this fertile region very extensive, but the climate is favorable to many kinds of farm products. On (3) *Its favorable climate* Figure 40 find the latitude of New Orleans. Note that it is not very far from the Tropic of Cancer, which marks the northern boundary of the torrid zone. How near does Florida come to that zone?

What is the latitude of our northern boundary? Observe how very far it is from that line to the Arctic Circle (Fig. 9), which marks the southern boundary of the frigid zone. It is plain not only that the United States lies in the temperate zone, but that it lies almost entirely in the southern half of that zone. That allows an abundance of heat in summer, even in the northern part of the Mississippi Valley. Thus the entire Mississippi Valley has a temperature that is very favorable to agriculture.

The rainfall is likewise favorable in most parts. Only far to the west of the Mississippi River, on the Great Western Plains (Fig. 42), is the quantity of rain too small for agriculture. From the Great Western Plains eastward to the Atlantic Ocean the rainfall is sufficient for good crops.

While the Mississippi Valley is the most extensive farming section in the United States, there is also much farming farther east and in the West. The favorable climate and good soil in the East, in the Mississippi Valley, and in parts of the West have helped greatly in attracting settlers.

Mining as well as manufacturing, commerce, and farming have attracted great numbers of people to the eastern half of the United States. Most of our hard coal is mined among the Appalachians of Pennsylvania. Most of our soft coal and iron ore, and much of our copper, also, are found east of the Mississippi River. These kinds of mining, therefore, increase our population in the East by many hundreds of thousands.

2. Many people collect at the best shipping and manufacturing points

3. Others are attracted to the best farming sections

(1) *Extent of the Mississippi Valley*

4. Others, still, are drawn to the mining and grazing sections
(1) *Mining in the East*

The mountainous section in the West, in which mining is important, is far more extensive than the Appalachians.

(2) *Mining in the West*

This is the region of the Cordillera, mentioned on page 4. Beginning at the Pacific coast (Fig. 42), you see the mountains called the Coast Ranges, parts of which rise abruptly from the water's edge. Eastward from these are the Sierra Nevada and Cascade Ranges, in which there are many lofty peaks. Farther east are the Rocky Mountains, which extend entirely across the United States, into Canada and Alaska on the north, and far into Mexico on the south. Extensive plateaus, with short mountain ranges, lie between the Rocky Mountains and the Sierra Nevada-Cascade Ranges. Find the names of the two principal plateaus on Figure 42.

There are many mines in this section, but they are scattered over the vast territory. The precious metals, and much copper and other metals are found there; but far less coal and iron ore are mined in the West than in the Appalachians. The mining industry, therefore, has brought a much smaller and more scattered population to the Cordillera.

In much of the western half of the United States grazing is the leading industry. That calls for a very small population, for reasons that you can give. Over wide areas grazing is the only industry, because much of the land is arid or desert. Find the Great Basin (Fig. 42), which is mainly desert. The reason for so dry a climate is that the principal winds for this region blow from the Pacific; and, since they lose most of their moisture on the high mountains, the lowlands and plateaus between the mountain ranges suffer from drought.

Figure 44 shows most of the western half of our country to be very thinly settled, but there are several places that have a dense population. Point them out. The special reasons why so many people have settled at these points you will learn later.

Our country is so large that it is necessary to divide it into sections in order to study it in proper detail. Accordingly, the states have been grouped into five sections, of which the first is the New England Group. The others, in their order, are the Middle Atlantic States, the Southern States, the Central States, and the Western States.

Reason for studying the United States in sections

As you study each of these sections, a very important point to notice is the scale upon which each map is drawn. For example, in Figure 45, an inch and a half represents about one hundred miles. According to that scale, how long is the state of Connecticut? Find what the scale is on the map, Figure 64. Using that scale, find the distance from New York to Buffalo. Using both maps, find the distance from Philadelphia to Boston, by way of New York. When studying a map, whether in this book, on the wall, or in an atlas, it is always important to first observe its scale.

Importance of watching the scale of maps

1. State the location and area of the United States. 2. What was our population and its distribution in 1790? 3. What is our present population, and how does it compare with that of other countries in the New World? 4. How many colored people are there in the United States? 5. What immigrants are allowed to come here? How many have come, in all? 6. What is the present distribution of the population of North America? 7. Show why the place where the immigrants land is one reason for so great a population on our eastern coast. 8. Explain the influence of our best shipping and manufacturing points on the distribution of our people. 9. What farming sections have attracted great numbers of people? Give reasons. 10. How has mining affected the population in the East? 11. Why is the western half of the United States so thinly settled? 12. Show, by an example, that it is important when studying maps to observe the scale.

Review Questions

1. Can you tell why Florida is so thinly settled? 2. Show the dangers that we run, in receiving so many immigrants. 3. What reasons can you give for forbidding Chinese immigration? 4. What objection do you see to allowing an Italian quarter, a Chinese quarter, etc., in our large cities?

Suggestions

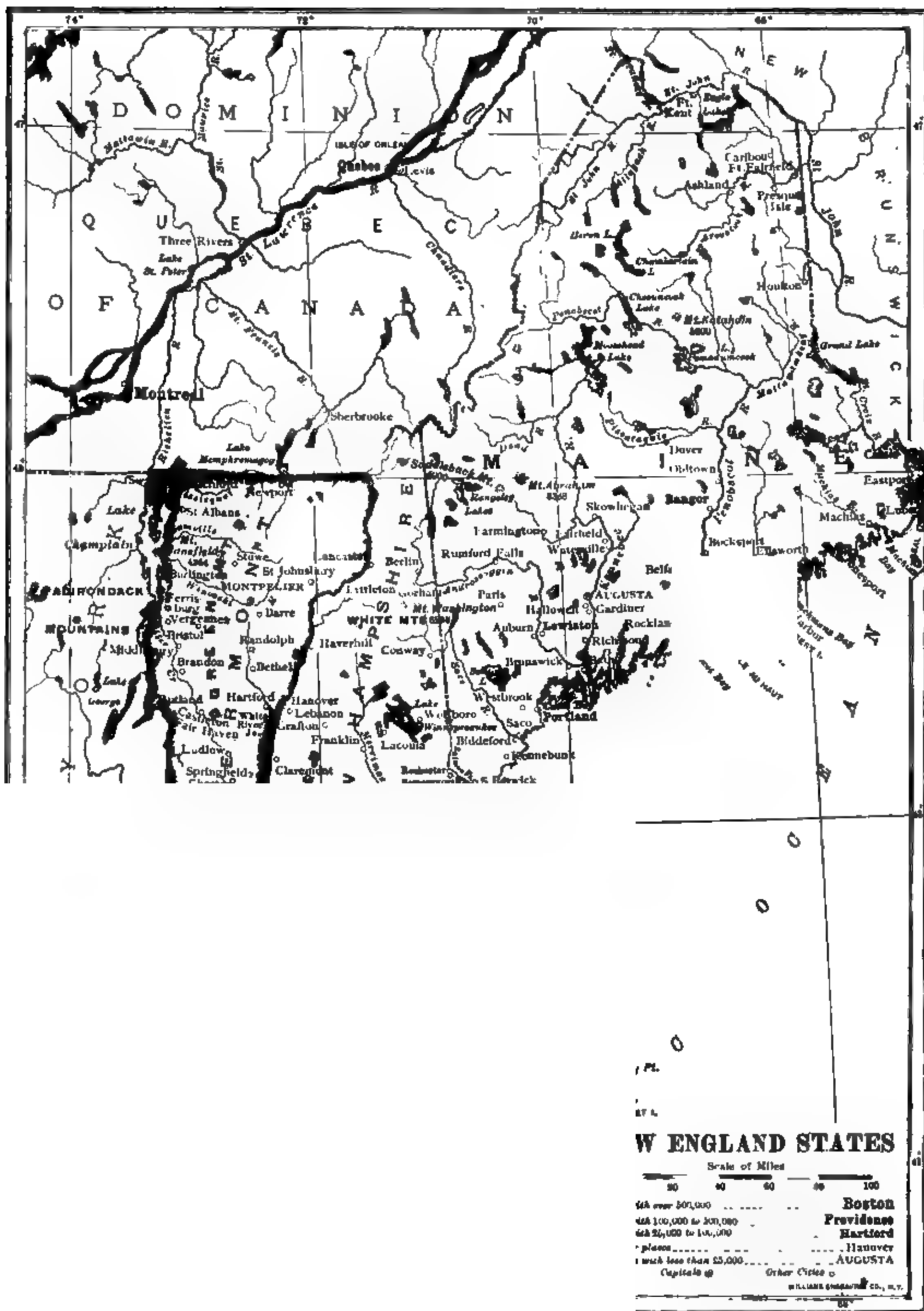


FIG. 45.

2. New England

1. Name the states of this group. 2. What is the capital of each? 3. Where are the mountains?

Map Study

4. Into what bay does the Penobscot River flow? 5. What large island lies just east of it? 6. Find three large lakes. In which state is each? 7. Name and locate several of the largest cities. 8. What cape is about twenty-five miles north of Boston? 9. What cape is south-east of Boston? 10. Find Massachusetts Bay. 11. Find Cape Cod Bay. 12. What two large islands lie southeast of Massachusetts? 13. What two bays are near them? 14. What large island lies south of Connecticut? 15. In what state is it (Fig. 64)? 16. What waters separate it from Connecticut? 17. Name the three largest rivers of Maine; the largest one in New Hampshire; the two largest in Connecticut. Trace the course of each.

Since the Appalachian Mountains extend across New England, most of its surface is either hilly or mountainous.

Reasons for its irregular surface

1. The mountains

Near the coast the hills are low, but the land gradually rises toward the interior until it becomes a low plateau. This plateau is crossed by river valleys that cut into it in every direction. The valleys are usually several hundred feet deep, with steep sides, so that the surface there is very irregular.

In the western and northern parts of New England, the surface becomes quite moun-

tainous (Fig. 47). There are some peaks, like Mount Monadnock in southern New Hampshire, that rise singly above the plateau upland; but others are found in groups, or clusters, as the White Mountains of northern New Hampshire, for example. Still other mountains are grouped in irregular ranges, of which the Green Mountains of Vermont, and the Taconic Mountains and Berkshire Hills of western Massachusetts, are examples.

Many of the mountain peaks rise three or four thousand feet above sea level; but Mount Washington, in the White Mountains, has an elevation of over a mile, and Mount Katahdin, in Maine, is nearly as high. In Figure 45 find the various mountain peaks and ranges named.

On page 7 you learned that the Great Glacier made many changes in our country. This glacier extended over the whole of New England, and for a long time its front rested on the islands just south of this group of states. Indeed, Cape Cod, Martha's Vineyard, Nantucket, and Long Island are made in part of moraine hills and sandy plains that were built in front of the vast ice sheet.

As the ice melted away toward the north, it left moraines and other deposits farther north. Some of these dammed up the

FIG. 47. — A view of the White Mountains of New Hampshire.

streams and formed the many lakes that dot the surface of New England. Others turned the streams from their courses, and caused their waters to tumble in many rapids and falls. Besides this, the glacier plowed away the soil from many hill slopes, leaving bare rock ledges. It also carried much rock into the valleys and on to the lower hilly land. It was in this way that much of the farm land became strewn with boulders, as shown in Figure 23.

The sinking of the coast has given New England a very irregular outline. What have you already learned about this (p. 11)? Name some of the larger capes, bays, and islands that were thus formed.

The mountain rocks of New England are mostly hard, including many granites. Where the sinking of the land has lowered these into the sea, the beating of the waves has removed the soil and exposed the bare rock. This is why so much of the irregular coast is rock bound, and has such grand scenery.

Maine does not reach quite so far north as do several of our Western States. Name them (Fig. 40). Yet this section lies far enough north to have a rather severe climate; and a cold ocean current near the coast makes the climate somewhat cooler than it would otherwise be. This is called the Labrador current, because it flows past the Labrador coast. It is a slowly moving stream of ocean water, many miles wide, that begins in the Arctic Ocean and flows southward along the coast of Nova Scotia and New England as far as Cape Cod (p. 222).

On the other hand, there is a current of warm water that makes the southern portion of New England warmer than it would otherwise be. This current, called the Gulf Stream, comes from the Gulf of Mexico and flows northeast, out into the Atlantic Ocean (Fig. 312). East of New England it is much farther from land than the Labrador current.

The prevailing winds in New England blow from the west. Every few days, however, the direction of the wind changes to the east or south, and the air then comes from the ocean, often bringing rain. The winds that blow from the east and north-east are cool in summer and very chilly in winter, since they are cooled in passing over the Labrador current. They often cause heavy snows in winter, and rain and fog in summer. Those winds that blow from the south, on the other hand, are warmed in passing over the Gulf Stream. Largely for that reason, the southern part of New England is much warmer, and has little snow in winter.

In the days of the early settlers, most of New England was covered with forests, and one of the first products sent back to England was lumber. 1. **Extent of the forests** Now the woods have been cleared away from much of the land, but where it is too steep or rocky for farming, large tracts of forest still remain.

For instance, there are large tracts of land in northern Maine, New Hampshire (Fig. 48), and Vermont, as well as in parts of the three Southern States, that are still covered with timber. Standing on the summit of Mount Katahdin, one sees only a vast wilderness of trees in all directions. The nearest cultivated land is twenty-five miles to the east, while the unbroken forest stretches much farther away to the north and west.

Winter is the busy season for cutting timber in this wilderness, for the swamps, which are numerous, and in 2. **Cutting of summer impassable, are then the timber** frozen. At that season, also, the snows have covered the boulders and fallen trees, and made the surface level enough for sleds, loaded with logs, to be drawn through the woods.

Usually fifty or more men are necessary to a logging camp. With axes in hand, they go through the woods chopping down all the trees that are large and sound enough

for good lumber. The limbs are then chopped off, and the logs are dragged by horses to the banks of the nearest stream (Fig. 49). | others are held back by it. If the "jam" is not speedily removed, the entire stream

When the snow melts in the spring, the cutting is

3. Floating the logs to the mills | over and another busy season begins. The ice

on the rivers breaks up, the streams are swollen by the melting snows, and the logs are whirled off downstream in the swift current. Frequently, however, even this flood of water is not sufficient to carry them. In such cases, in order to provide more water, dams are placed across the streams, or at the outlet of lakes. When more water is needed, the dams are opened, and a flood is poured into the stream. In this way

immense numbers of logs are floated, or "driven" downstream, forming what the lumbermen call a "log drive."

FIG. 48. — A forest-covered mountain slope in the New Hampshire mountains, where a large part of the surface is still occupied by forest.

may become blocked. Such a condition is called a *log jam* (Fig. 50), and it is the business of the log drivers to prevent jams by freeing the logs that become thus lodged.

Some of the logs are stopped near waterfalls, far upstream, where they are sawed into boards, laths, shingles, etc.; but most of them are carried to sawmills as far down the river as the current will take them.

- During the season for cutting, the men go forth early in the morning and work until late in the evening, eating and sleeping in log cabins (Fig. 51). Their beds are broad shelves of rough boards,

FIG. 49. — Lumbermen at work in winter, drawing the logs on sleds to the edge of the stream.

The work of driving the logs is a very exciting one. The logs often run on to rocks and shoals; and, as soon as one gets caught,

covered with boughs from the spruce and balsam trees; and the camp is often so small that they must lie side by side, with scarcely room to turn. There is much exposure, too. The men may suffer

4. Hardships of the lumberman's life

from running rapidly off from the land. Where the forest has been carelessly destroyed by the lumbermen, or by fire, the streams rise rapidly after every rain and then quickly decrease in size. Often there is not enough water to run the factories that use the water power. Thus it becomes very important to preserve the forest, and the government is planning to set aside large areas, among the head waters of the streams, as forest reservations.

New England produces very little metal, and no coal. There are, however, some **Quarrying** valuable mineral products, such as clays for making bricks, and stone used mainly

for building. Among the building stones three kinds are of especial value; namely, granite, marble, and slate, each of which is quarried in large quantities.

Many of the hills, and even mountains, such as Mounts Washington and Katahdin,

FIG. 50. — A log jam in a stream in which the logs are being floated from the forest. The lumbermen are at work trying to start the logs moving again.

seriously from the cold, for it is often necessary to work when the temperature is far below zero.

The work of preventing log jams brings even more exposure, for the workmen must frequently wade into the icy water and ride upon the logs. One may often see a man carried along on a single log, clinging to it by means of the sharp spikes in his boots, and balancing himself with a long pole. Now and then he must jump from log to log, as a squirrel springs from tree to tree. In this way the men are often wet from head to foot, and may even be thrown into the water and drowned. So many hardships are connected with lumbering, that a lumberman is said to become an old man after a few years of service.

The forests of New England supply much
5. Value of lumber, though far less than formerly. Woods have another important use: they prevent the rain water

FIG. 51. — Lumbermen and their log cabin in the woods of Maine.

are made mainly of granite. But this is not often quarried, because it is too difficult

1. Granite to draw the heavy stone to places where it is needed. (1) *Where found and quarried* The quarries have generally been located either close to cities, or else near the sea, where the stone may be cheaply shipped.

One of the oldest stone quarries in the country is at QUINCY, near Boston (Fig. 45). Buildings made of Quincy granite over two hundred years ago may still be seen in Boston. Other quarries are found in and near GLOUCESTER and MILFORD, Mass.; WESTERLY, R.I.; BARRE, Vt.; CONCORD, N.H.; and at several points along the Maine coast.

Much of the granite is used for paving stones in the city streets, where (2) *Uses* heavy wagons pass. For that purpose large blocks are split into smaller ones of the proper size.

Many of the large blocks are carried by boat to Boston, New York, or even as far as New Orleans, where they are used for curbstones, for building, and for other purposes. Some of the government buildings at Washington are made of New England granite. Another important use of granite is for monuments, columns, and other ornamental work. The stone is well suited for this purpose because of its beautiful color, which varies in different quarries. Some granites are gray, others almost white, bluish, or distinctly red; and most kinds will take a high polish.

The most noted marble quarries in the United States are near RUTLAND, Vt. (Fig. 52), where much of the stone is white, though some of it is streaked with blue. In other places in Vermont the colors of the marble are quite different, and often very beautiful.

This stone is too soft for paving stones, but it is much used for buildings, statues, and monuments. Indeed, the Rutland marble is one of the (2) *Uses* most common headstones in the cemeteries of the Eastern States. Like granite, it may be given a high polish.

Some of the most highly prized marble, mostly obtained from foreign countries, is so banded and mottled that, when polished, it makes a beautiful ornamental stone for interiors of churches and other buildings. White marble has been used for many centuries as building material. In fact, long before

FIG. 52. — One of the marble quarries near Rutland, Vt. The stone is quarried out in the deep pit on the right, and the blocks are hoisted to the surface by the derricks.

the time of Christ, the Greeks built the marble Parthenon upon the Acropolis of Athens (Fig. 454). They also chiseled out marble statues, such as that of the Venus of Milo, which have become famous on account of their beauty.

Slate rock is quarried in several parts of New England, as in eastern Maine and western Massachusetts and Vermont. The value of slate is due largely to the fact (3) *Slate* that it splits, or *cleaves*, so easily that it is readily broken into thin slabs with a smooth surface. In this way it is made into roofing slate and school slates; from it are also made blackboards, slabs for wash basins, and stone for use in the interior of buildings.

Still another raw product of New England is fish. When the country was first settled, great numbers of various kinds,

especially mackerel, halibut, and cod, were found close to the shore. Such names as Cape Cod, Halibut Point, Lobster Cove, and Bass Rocks, given to places on the New England coast, indicate this. Find the first of these.

Fish supplied the early settlers with one of their chief foods, and the fishing industry soon became important. You will remember (p. 25) that it was the fishing which early attracted the French to the American coast, and they still retain the right to fish along the Newfoundland shore.

Fish are now much less abundant near the coast, but since they are still found farther from the shore, hundreds of vessels, and thousands of men, are engaged solely in catching them. GLOUCESTER, which is a center for that industry, is the most noted fishing port in the United States; but BOSTON, PORTLAND, and PROVINCETOWN also have an important fish trade. Locate each.

Most of the mackerel are caught in spring and summer.

They swim together, on the surface of the ocean, in such numbers, or *schools*, as fishermen say, that they may be easily seen from a distance. The fishermen who cruise about in search of the mackerel, sail in swift, two-masted vessels, called *schooners* (Fig. 53). When they see a "school," they spring into their great seine boats, row over to the fish, drop a large net, or *seine*, into the water, and draw it around the "school." Then the seine is drawn in, forming a pocket and trapping the fish. In this pocket enough fish are sometimes caught to fill hundreds of barrels. Some of the fish are taken to port to be sold

fresh, but most are salted. This method of fishing is similar to that which the Disciples of Christ used in the Sea of Galilee.

Halibut and cod cannot be caught with a seine, for instead of swimming at the surface, these fish live on the sea bottom. They are caught in winter as well as summer, (1) *Where* mainly on the Fishing Banks that lie off the coasts of New England and Newfoundland. Some of the Gloucester fishing vessels, however, go as far as

FIG. 53. — A Gloucester fishing schooner, just leaving port on a fishing trip.

Greenland and Iceland for halibut and codfish.

Halibut are very large, some weighing more than a man, and they are often caught upon single lines. Codfish may be caught in the same manner, though a *trawl* (Fig. 54) is more commonly used for cod than for halibut. The trawl consists of a number of hooks hanging from a single long line, all lowered into the water together and left there for hours. The fish swallow the bait on the hooks, and in this way many are caught at one time.

FIG. 54. — Fishermen drawing up a trawl on the Fishing Banks of Newfoundland. The long line, with shorter ones hanging from it, with hooks on their ends, is lowered to the bottom. After a while it is drawn up and the fish that are on the hooks are taken into the boat.

This kind of fishing is dangerous, because the men must venture out in small, flat-bottomed boats, called *dories*, to take the fish off the trawls. (3) *Danger of such fishing* While they are busy fishing, a storm may arise, or a heavy fog come up, and prevent their return to the vessel. They are then left in open boats far out upon the ocean. Every year dozens of Gloucester fishermen are lost in this manner.

As in the case of mackerel, codfish are sold either fresh or salt; but most of the halibut are sold fresh, though some are smoked. In order (4) *Method of marketing* to salt, or *cure*, the codfish, they are split open and cleaned, soaked in barrels of brine, and then dried upon the wharf. Very often the bones are removed, the skin stripped off, and the flesh torn into shreds and packed into boxes as boneless cod. Either the salted or boneless cod may be seen in almost any grocery, and much of it comes from Gloucester.

Traps, or *weirs*, are also set for fish. They are placed along the shore, and many kinds of fish, such as shad, salmon, and bass, swim into (5) *Other ocean foods* them and are then unable to find their way out. Another kind of fish that is caught on the New England coast is the herring, which is smoked and canned in large quantities at EASTPORT, Me.

Lobster fishing is also carried on, especially on the coast of Maine. A lobster trap, made of wood and weighted with stone, is lowered to the bottom, where the lobster lives, crawling around among the rocks and seaweed. A fish-head for bait is inside

the trap, and the lobster crawls in to get it; but he is so stupid that he is rarely able to find his way out.

Clams, found along many parts of the New England coast, live buried in the mud flats which are exposed to view at low tide. At such times boys and men dig these shellfish out, much as a farmer digs potatoes. Another kind of shellfish on the New England coast is the *scallop*; and still another is the *oyster*, which thrives in the shallow water of the bays on the southern coast of New England.

So much of New England is hilly or mountainous, and the soil is so strewn with boulders, that farming is not Agriculture so extensive an industry as in 1. *Importance of this industry* many other parts of the country. In some sections, where the soil is very poor and no market is near, farming has proved such a failure that many farms have been abandoned (Fig. 55). On these, the orchards are grown up with weeds, and the houses and barns are tumbling down. This is especially true in the more hilly parts of New England.

On the other hand, there are some sections where there is really excellent farm land. This is true in the larger valleys, particularly the Connecticut Valley, which has much level and fertile land.

Each farm usually has a small orchard and also produces hay and grain, which are
 2. Products either fed to cattle and horses,
 from the farms or sold. All the farmers keep
 some poultry, selling the chickens and eggs;

Where the farms are so far away from the cities that it is impossible to drive to market, *dairying* is common (Fig. 56). So much milk is needed in the large cities that special arrangements are made for market-

FIG. 55. — An abandoned farm in the hilly part of New England where the soil is thin and sterile.

and some make a business of *raising poultry*, such as hens, turkeys, and ducks.

A very common occupation is *truck farming*. On truck farms various kinds of vegetables, like tomatoes, sweet corn, potatoes, cucumbers, cabbages, and celery, are carefully cultivated; and these, together with

ing it. Special cars, and even whole trains, carrying nothing but cans of milk, are run to them from far out in the country. A great deal of milk is made into butter and cheese, sometimes on the farm, but much more commonly at *creameries*, where the work is done by machinery.

FIG. 56. — A herd of dairy cows grazing in the pasture. Their milk is sent to the cities.

milk and eggs, are sent to the nearest town to be sold. The farmer often takes them to town himself and sells them from house to house, thus securing higher prices than if he sold them to a storekeeper. Why?

In the Connecticut Valley, the farms are often of good size, having fields of grain and fine large gardens and orchards. There are also extensive fields of tobacco.

Strangers traveling through New England, upon seeing the hilly surface and rocky soil, are often puzzled to understand how the farmers can earn enough to build such large houses and barns, to furnish their homes so well, and to have so many books and pictures. The reason is that the cities, near at hand, give an excellent market for farm products. There are so many people in these states, especially in the three southern ones, that only a part of the food needed can be raised in this section. This insures a ready and profitable market for whatever food the land can produce.

When the Puritans settled New England, the articles that they needed had to be brought across the ocean at great expense. At first they imported not only furniture and tools, but even wood for the interior of houses, and bricks for the walls, fireplaces, and chimneys. Even now, in some of the older New England houses, one sees doors and rafters that came from over the sea long ago.

Very soon, however, the settlers began to make such articles as shoes, cloth, and lumber. Thus manufacturing began early, and the industry was greatly aided by the water power (Fig. 57). It was also aided by the many lakes. These served as reservoirs from which the falls and rapids were supplied with water, even during times of drought. Many mills and factories sprang up near the coast, and later in the interior.

Thus New England soon became the principal manufacturing section of the whole country. To-day its many large cities owe their growth chiefly to this industry. Hundreds of articles are made, of which those composed of wood, cotton, wool, leather, and metal are the most important.

It may seem strange that these kinds should be manufactured, since most of these raw materials are not produced in great quantities in New England. The reason is that the abundant waterfalls furnished such excellent power that it paid to bring the raw materials there to be manufactured. Later the people learned to manufacture so

well, that factories were built even where there was no water power, as in BOSTON, where steam power is used. Since coal is now cheap, the location of a mill near an important railway, or near some other good shipping point, is a more important matter than its location near water power.

FIG. 57. — Factories in a New England village, which have been built because of the water power there.

The mouths of the rivers, being good shipping points, are natural sites for manufacturing towns and cities.

Many such towns in Maine are engaged in lumber manufacturing. The logs from the forest are floated to them, and there much work, requiring many men, is necessary to change these to lumber, and then to various useful articles.

For example, the city of BANGOR has grown up where the ocean tide checks the river current, so that the logs can be floated no farther; and vessels from the ocean can reach this point in order to carry off the lumber. The log drives of the Kennebec and Androscoggin rivers are stopped at the sawmills in several cities along their banks, such as WATERVILLE, and AUGUSTA, the

8. The market for such products

Manufacturing
1. Extent of this industry, with reasons

8. Manufactures from the forest

(1) Lumber, and articles made from it

capital of Maine; but some are carried down as far as BATH, which is noted for its ship building. On the wharves of PORTLAND are quantities of boards ready to be shipped away to be made into boxes, barrels, doors, and hundreds of other articles.

Another important use of the forests is in making paper, for much of the paper commonly seen, such as newspaper and wrapping paper, is now made of wood. Short logs (two-foot lengths), after having the bark removed,

the pulp is generally made of rags, which produce a finer grade of paper. The neighboring cities furnish a large supply of the necessary rags.

The forest trees supply other valuable products besides lumber and wood pulp. One of these is *tannic acid*, used in tanning leather; it is made from the bark of the hemlock and other trees. Another product is maple sirup and sugar.

Among the trees in the forests of New England is the *sugar maple*, which is very common in Vermont, as well as in New York, Pennsylvania, Ohio, and other states. Its sap, unlike that of most trees, is sweet; and if a hole is bored through the bark in early spring, when the sap is moving through the tree most rapidly, it will ooze forth as a watery liquid. This is then boiled to drive off some of the water, thus making maple sirup and maple sugar.

There are about 400 cotton mills in New England, making such articles as sheets, towels, stockings, underwear, thread, string, handkerchiefs, and gingham and calico dress goods. As many as 1200 persons may be employed in a single mill, per-

8. Textile manufacturing
(1) Extent and variety of cotton manufacturing

FIG. 58. — Men and women leaving the factory at the close of the day. Notice how many people there are employed in this one factory.

are placed in a steel frame and forced against an enormous grindstone. The *wood pulp* thus ground off is carried away by water, run through a sieve, deposited on a wide belt, and pressed into thin sheets between rollers. When dry, it is paper. Wood pulp is also made by help of chemicals. We do not often think, when reading the news or wrapping a package, that the paper in our hands may once have been part of a live tree, perhaps in the woods of Maine.

Paper mills are found at RUMFORD FALLS, EAST LIVERMORE, EAST MILLINOCKET, and BANGOR in Maine. However, HOLYOKE, the greatest paper-making city in New England, is situated not in the forest region, but in the midst of busy cities in Massachusetts. There

haps three quarters of the number being women. One of these mills may consume from 60,000 to 70,000 pounds of cotton per day.

The cotton arrives in bales, each weighing about 500 pounds, and is made into cloth in the following manner: First, the dirt, small sticks, etc., are removed. Then the cotton fibers, of various lengths, are combed out straight and well mixed with one another. After that they are pressed into thin, gauzelike sheets. These are gradually drawn out and twisted into threads, and then wound upon spindles and taken to the looms for weaving. All this work is done by machinery.

(2) Method of cotton manufacture

Cotton cloths are nothing more than such threads woven together, those that extend lengthwise of the piece being called the *warp*, and those across it, the *woof*. An ordinary piece of calico has a warp of

perhaps 1200 threads, while a wide piece of cloth, such as a sheet for a bed, may contain as many as 2500. Stripes and other patterns are made by coloring the threads differently, and then, before the weaving begins, carefully arranging them according to some design.

After being sheared from the sheep, the wool is washed and freed from burs, sticks, etc. It is then untangled and combed out straight, after which it is twisted into yarn, much as cotton is twisted into thread. The yarn is woven into cloth for men's suits and overcoats, and also for cloaks, skirts, underwear, blankets, stockings, carpets, and dozens of other articles. Most, if not all, of the garments that you are wearing are made either of wool or cotton, or of the two mixed together.

Most of the cotton is brought from Texas and other Southern States, but some of it comes from Egypt and other foreign countries. None is raised in New England.

The wool is cut, or *sheared*, from sheep, and much of that which is manufactured into cloth in New England is obtained from Ohio and other states farther west. Large quantities are also imported from Australia, and a small amount comes from the New England pastures.

The following cities are engaged extensively in the manu-

(3) *Method of wool manufacture* etc. It is then untangled and combed out straight, after which it is twisted into yarn, much as cotton is twisted into thread. The yarn is woven into cloth for men's suits and overcoats, and also for cloaks, skirts, underwear, blankets, stockings, carpets, and dozens of other articles. Most, if not all, of the garments that you are wearing are made either of wool or cotton, or of the two mixed together.

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(5) *Chief cities engaged in textile manufacture* factory of either cotton or woolen cloth, or both: in Maine, BIDDEFORD, LEWISTON, AUBURN, and AUGUSTA; in New Hampshire, MANCHESTER, NASHUA, and DOVER; in Massachusetts, LOWELL and LAWRENCE on the Merrimac River; PITTSFIELD in western Massachusetts, and FALL RIVER, NEW BEDFORD, and TAUNTON in the southern part; in Rhode Island, PAW-

TUCKET, WOONSOCKET, and PROVIDENCE (Fig. 61), which is the second city in size in New England. One of the largest cotton factories in the world is at MANCHESTER, N.H. Locate each of these cities on the map.

Boot and shoe making is carried on in a number of cities, though the most important are LYNN, HAVERHILL, and BROCKTON in Massachusetts. Locate them. Besides boots and shoes, leather is made into many other articles, such as bookbindings, harnesses, pocketbooks, and bicycle saddles. Can you name others?

Leather is made from the hides of animals, such as cattle, sheep, goats, horses, and hogs. After the hair is removed, the hides are taken to *tanneries*, where they are soaked in tannic acid to make them durable.

Some of the tanneries are situated near forests, as in Michigan, where there are many hemlock trees whose bark produces the tannic acid. Others are in the mountains of North Carolina, where a kind of oak grows from which tannic acid is made.

FIG. 59. — Workmen in a shoe factory in Lynn.

Some of the tanneries of New England also are near the forest, but many, like those in and about SALEM, are far away from the forests. To these, both the

hides and the bark must be brought a long distance. In other tanneries chemicals are used in place of the tannic acid from hemlock or oak bark. In a single tannery near Boston, where sheepskins are tanned, from 30,000 to 40,000 skins are prepared each week.

After being tanned, the leather is brought to the shoe factories and cut up, one machine cutting out soles of a certain size, a second tops, a third tongues, etc.; these parts are then sewed or nailed together, and the shoes are soon finished. As in the case of cotton and woolen manufacturing, nearly all the work is done by machinery, each person caring for one or more machines, and performing the same simple task day after day.

On account of the water power, the New England people early began to manufacture metals into various articles. Although steam now largely takes the place of water power, these industries are still very extensive, especially in Massachusetts, Rhode Island, and Connecticut.

Since almost no coal and iron are produced in New England, these two materials must be shipped from other states. Therefore, large, heavy objects, that require much metal and coal, are not generally made. The lighter articles, like jewelry, clocks, needles, cutlery, tools, and firearms, that require a high

degree of skill, are the chief articles manufactured from metal in New England.

WORCESTER (Fig. 61), west of Boston, is noted for the manufacture of wire and iron goods, besides envelopes, boots, and shoes. Great quantities of jewelry are made at PROVIDENCE. NEW HAVEN is noted for hardware and firearms. Carriages, sewing machines, etc., are manufactured at BRIDGEPORT. Firearms, cars, and bicycles are made at SPRINGFIELD and at HARTFORD, which is situated at the head of steamboat navigation on the Connecticut River. FITCHBURG is also engaged in metal manufacturing.

Near Boston, at WALTHAM, the American Watch Company has an immense factory (Fig. 60), where 3100 watches are made every day. About 4300 persons, more than half of whom are women, are employed there, receiving about \$200,000 a month in wages. Great numbers of clocks and watches are made in WATERBURY, and jewelry and cutlery at MERIDEN, Conn. In hundreds of smaller cities, towns, and villages in New England there are factories and mills of various sorts. Some of the cities where cotton and woolen goods are manufactured, such as FALL RIVER, LOWELL, and NEW BEDFORD, are also noted for the manufacture of iron and other metals.

All this manufacturing calls for an im-

FIG. 60. — The Waltham Watch Factory at night. This is but one of the many large factories of New England.

mense amount of lumber, cotton, wool, leather, metals, coal, and food; and most of these products must be brought from outside of New England. The commerce of New England is, therefore, extensive.

The rivers are not of great value for shipping these goods, because of their many rapids and falls. Most of them are also too short and shallow for boats. Thus, while of great service in manufacturing, the rivers have helped very little in transportation.

On the other hand, there are many good harbors along the coast. And although boats cannot ascend the rivers, railroads lead from the seaports to all parts of the interior. The railroads, together with the numerous steamship lines that ply between New England and other parts of the world (Fig. 61), furnish excellent means for transportation of goods.

The most important of the New England cities is BOSTON, the fifth

city in size in the United States. It is a great manufacturing center, being engaged in most of the industries already named, and especially in making clothing. Its great size is largely due to its excellent harbor (Fig. 61), and its central location.

FIG. 61.—Boston and vicinity. Also small maps of Providence, Portland, and Worcester. Notice the steamship and railway lines converging at Boston. Also the number of cities near Boston.

The port of Boston is second in importance in the United States. Great quantities of raw materials are received here, to be sent to the factories of New England; and the finished goods are shipped all over the world. Much grain and meat reach Boston from the West to be distributed

among the smaller cities, or shipped abroad. In return, ships from foreign countries bring such articles as coffee, tea, chocolate, rubber, wool, hides, and bananas, which are needed in New England.

Boston and its vicinity have been important from the earliest days of our history. There, at the beginning of the Revolutionary War, occurred the Boston Tea Party, Paul Revere's Ride, and the Battle of Bunker Hill. The vicinity of Boston

portant industries of meat packing, machine manufacturing, and printing. Others are CHELSEA and MALDEN, each engaged in manufacturing rubber goods and other articles.

Not far distant is SALEM, which in colonial days was even more important than Boston. Since its harbor is too shallow for the deep ships of the present time, this city has lost much of its commerce, which is

now carried on in Boston. Notice, in Figure 43, that Salem was one of our large cities in the year 1790.

PORTLAND (Fig. 61), the largest city in Maine, has an excellent harbor, and is the eastern terminus of the Grand Trunk Railway, which runs through Canada. In winter, when the St. Lawrence River is frozen over, it is a shipping point for Canadian goods. NEW HAVEN, the largest city in Connecticut, and PROVIDENCE (Fig. 61), the largest in Rhode Island, are both on the seacoast.

The seacoast of New Hampshire is very small, and the largest city, MANCHESTER, lies inland near some falls in the Merrimac River; but on the coast is the important city

of PORTSMOUTH. Vermont has no seacoast. Its largest city, BURLINGTON, is a lake port on Lake Champlain.

There is so much manufacturing and commerce in New England, that great numbers of people dwell in the cities; and during most of the year, they are closely confined in noisy factories, or in offices and stores. To these, the wooded mountains, the silvery lakes (Fig. 21), the winding rivers, with their falls and rapids, the green valleys, and the rocky seacoast, offer great

FIG. 62.—The Washington elm at Cambridge. It was under this tree that Washington first took command of the American army in July, 1775.

is also noted for its eminent men. Harvard College, the oldest in the United States, was founded in 1636 at CAMBRIDGE, three miles from Boston. Yale College, at NEW HAVEN, was started sixty-five years later, in 1701. Longfellow, Lowell, Holmes, and Agassiz were professors at Harvard; and Hawthorne, Emerson, Thoreau, and Whittier lived not far from Boston.

In the vicinity of Boston are many manufacturing cities and towns which also serve as places of residence for the business men of Boston. Among these the largest are CAMBRIDGE and SOMERVILLE (Fig. 61), which have im-

2. Cities near Boston

Summer resorts

1. Why a need of vacations

attractions; and every summer tens of thousands run away from town for a week or more, to enjoy their vacations at these places.

Many go to the green slopes of the Berkshire Hills and Green Mountains, or climb about among the rugged peaks of the White Mountains (Fig. 63), to enjoy the wonderful scenery. Others plunge into the woods of Maine or northern New Hampshire, to hunt and fish, or to canoe upon the streams and lakes; and still others settle down at farmhouses, to enjoy the quiet of the country (Fig. 56).

Many others go to the seashore, to escape the heat and to bathe in the salt water, or to sail and row. So many go there that a large part of the New England coast is dotted with summer cottages and hotels. Indeed, people come here from all parts of the United States. Thousands visit BAR HARBOR, on Mount Desert Island in Maine, which is therefore a very busy place in summer. Along the coast, for many miles north and south of Boston, there are other noted summer resorts. Nantucket Island and Martha's Vineyard are similar resorts farther south; while just west of them, on Narragansett Bay, is NEWPORT, noted for its many magnificent summer homes.

1. State to what extent the mountains make the surface of New England irregular. Name and locate the principal mountains. 2. Explain how the Great Glacier made important changes in New England. 3. How has the sinking of the coast made the coast line very irregular? 4. Describe the climate. 5. What about the extent of the forests in New England? 6. Tell about the cutting of timber. 7. Describe the floating of the logs to the mills. 8. What hardships are there in the lumberman's life? 9. What can you tell about the granite?

10. The marble? 11. The slate? 12. What about the former abundance of fish? Name and locate the centers for the present fishing industry. 13. What kinds of fish are now caught? 14. Describe the method of catching and marketing mackerel. 15. Where are halibut and codfish caught? 16. Describe the method of catching them. 17. What are the dangers connected with such fishing? 18. What is the method of marketing these fish? 19. What other ocean foods are found in this region? 20. To what extent is agriculture important here? 21. What are the principal farm products? 22. Why is there a good market for such

FIG. 63.—The railway up the slopes of Mount Washington, on which thousands of summer visitors are taken to the top of the mountain every summer.

products? 23. Why is manufacturing very extensive in New England? 24. Where is the manufacture of lumber carried on? 25. Tell how paper is made. 26. What other forest products are obtained? 27. What kinds of textile manufacturing are there in New England? 28. What is the extent of the cotton manufacturing? 29. Describe the method of manufacturing cotton and woolen goods. 30. Where are the cotton and wool obtained? 31. Name and locate the principal cities engaged in textile manufacturing. 32. What can you tell about leather manufacturing? 33. What are the principal kinds of metal manufacturing? Why? 34. What cities are extensively engaged in this industry? 35. What advantages has New England for commerce? 36. For what is Boston important? 37. Name other cities near Boston and tell about each. 38. Locate the other large cities. For what

is each important? 39. Why is there a special need of vacations in New England? 40. Where and how do the people spend them?

Maine (Me.). 1. Draw the coast line of Maine. 2. Why is it so irregular? 3. Find the principal rivers. 4. What cities are situated

Review Questions by States on each? 5. Should you expect many fishing along the coast? Why?

6. What reasons can you give why so many people resort to the Maine coast and woods in summer? 7. Describe lumbering in Maine. 8. What cities are engaged in producing lumber? Why those? 9. What stones are quarried in the state? 10. Which is the largest city? How does it compare in size with Boston and Providence? (See Appendix, pp. 427 and 428.) 11. What other cities in Maine are mentioned in the text? Find them on the map. 12. Draw an outline map of Maine, locating the principal rivers and lakes, the capital, and other leading cities. Do the same for each of the other states as you study about it.

New Hampshire (N.H.). 13. What large lakes are found in this state? What river? 14. Name the cities on it. 15. For what are they important? 16. Why are there not more cities in northern New Hampshire? 17. What industry should you expect there? 18. Find Mount Washington; it is the highest peak in New England. 19. Where should you expect to find most farming? 20. How does the largest city in the state compare in size with Portland?

Vermont (Vt.). 21. What large lake forms a part of the western boundary? Into what waters does it empty? 22. What river flows along the eastern boundary? Through what states does it flow? 23. What is the name of the mountains? 24. Lumbering is carried on, as in Maine; into what waters must the lumber be floated? 25. What other Vermont industries are mentioned in the text? 26. There is also farming in the fertile valleys, and manufacturing, as at Brattleboro. Find Brattleboro. 27. Compare the size of the largest city with that of Manchester, N.H.

Massachusetts (Mass.). 28. Compare Massachusetts with Vermont and Maine in area; in population. (See Appendix, p. 425.) 29. Name the large cities near Boston (Fig. 61). 30. Find the principal cities mentioned in the text, and tell where each is located. 31. For what is each important? 32. What advantages do you see in the location of each? 33. Find Plymouth, where the Pilgrims landed. 34. Where is the mountainous portion of the state? Name the mountains. 35. What effect should you expect the mountains to have upon agriculture? 36. State as clearly as you can the reasons why Boston has grown to be a large city. 37. Of what importance is Boston to the cities near by? 38. Of what importance are they to Boston?

Rhode Island (R.I.). 39. Compare this state with Massachusetts and Maine in area. It is the

smallest state in the Union. 40. What is the name of the bay in this state? What cities are located on it? 41. What large city is in Rhode Island? How is it important? 42. Compare its size with that of Boston and Portland. 43. Should you expect much lumbering in Rhode Island? Why? 44. What kind of farming? Why?

Connecticut (Conn. or Ct.). 45. Where are the mountains in this state? 46. Locate each of the cities mentioned in the text. 47. Tell how each is important. 48. The farms of Connecticut are better than those of Maine. Why? 49. There is little lumbering in the state. Why? 50. Compare the size of New Haven with that of Boston and Portland.

51. Name the principal industries of New England. In which states are they carried on? 52. Which industry do you consider most important? Make a list of the ten largest cities (see Appendix)

General Review Questions

in New England, the states they are in, and the chief kinds of manufacturing they are engaged in. 53. Make a drawing of the New England States, including the chief rivers, cities, mountains, and the state boundaries.

1. Read Whittier's "Snow-Bound." 2. Read about lumbering in Chase and Clow's "Stories of Industry," Vol. I. 3. Visit a stone-yard, or a place where monuments are made, and collect some specimens from the chips in the yard. Put these in the school collection. 4. Find blocks of granite and of marble in buildings. 5. Make drawings of mackerel, cod, and halibut. You will find pictures of them in the dictionary. 6. Make a collection of cotton, wool, leather, and metals for the school; also make a collection of articles manufactured from each. 7. Find the present price of cotton per pound. At that price how much would the seventy thousand pounds, that one mill uses in a day, be worth? 8. What is the average wage, per hour, of the employees in the Waltham Watch Factory? If the working day is eight hours long, how many watches are made per minute? Per year?

3. Middle Atlantic States

1. Which states have mountains? 2. Which has none? 3. What influence do you think the mountains have upon the industries?

Map Study

4. What waters help to form the boundary of this group of states? 5. Where do natural boundaries separate the states? 6. Compare this group of states with New England in length and width (Fig. 45). Notice the scales of the two maps. 7. Which is the largest state? Is it larger or smaller than Maine? (See Appendix, p. 425.) 8. Name the three bays. Why has a city a better location at the head of one of these bays than at

the entrance? 9. Name and locate the capital of each state. 10. Find the capital of the United States. Would a location nearer the center of the country be better? 11. Name the five largest rivers. Into what waters do they flow? Through what states?

New England, the map shows clearly that much of the region is mountainous.

Just east of the mountains is a low, hilly plateau of hard rock, called the *Piedmont*

FIG. 65. — Relief map of Middle Atlantic States.

The Appalachian Mountains extend from northeast to southwest across these states.

Surface features Note the number of parallel ranges. How great is the

1. Extent of the mountains distance across this mountain system? What two mountainous sections do you find in eastern New York? While the surface of a large portion of these states is more regular than that of

Plateau (Fig. 42). This is really a worn-down mountain region like New England; in fact, it represents the very **2. The Pied-** roots of those mountains which **mont Plateau** rose above the sea long before the Coal Period (p. 2). The plateau slopes seaward, causing the streams to flow in short courses in the same direction.

Nearer the seacoast the country is a low



plain of softer rocks, chiefly sands and clays. They were deposited on the sea bottom

3. The Coastal Plains and then raised to form dry land. These plains, added to the country more recently, are known as the *Coastal Plains* (Fig. 41).

From New York to Alabama the streams that flow

4. The Fall Line and its importance from the Piedmont Plateau to the Coastal Plains have rapids and falls

where they cross the dividing line between these two. This boundary is, therefore, called the *Fall Line* (Fig. 66). There are rapids and falls along this line, because the streams have been able to dig more rapidly into the soft layers of the Coastal Plains than into the harder rocks of the Piedmont Plateau.

Before white men came, the Indians

their villages here, partly because of the water power, and partly because boats go-

ing upstream were stopped by the rapids and falls. Now many of these villages have become large cities. Note (Fig. 66) how many cities are on the Fall Line. Name them.

On the western side of the mountains is the Allegheny Plateau, which

5. The slope slopes gently west of the toward the mountains

Ohio and Mississippi rivers. Near the mountains, in West Virginia and Pennsylvania, the rivers have cut deep valleys in this plateau; and it is therefore so rugged and rocky that it has attracted few

FIG. 66.—The Fall Line. Coastal Plains dotted, Piedmont and other sections left white. Cities printed in heavy type are located along the Fall Line.

settlers, except near the rich coal beds that lie buried in the rocks.

You have already learned (p. 26) that

the Appalachian Mountains were

6. Passage-ways across the Appalachians at first a serious barrier to westward migration; but at the beginning of the last century many emigrants pushed their way across them. This migration was greatly aided by the fact that several rivers, such as the Mohawk, Delaware (Fig. 67), Susquehanna, Potomac, and James flow across a part or the

FIG. 67.—Delaware Water Gap.

placed their villages on the streams along this line. The early settlers also located

whole of the mountain system. These rivers formed gateways to the fertile

western plains beyond the mountains. Describe the course of each of these rivers, telling through what states it flows.

The map shows many lakes in New York, northern New Jersey, and Pennsylvania.

7. Effects of the Great Glacier There are also many waterfalls and rapids. Niagara (Fig. 68), on the boundary of New York, is the grandest waterfall in the world; and two of the Great Lakes, which are also partly in New York, are among the largest lakes in the world. There are several other large lakes in this state. Name some of them (Fig. 64). As in New England, many of these lakes and waterfalls were caused by the Great Glacier. Trace its southern boundary in these states (Fig. 18). What about lakes and waterfalls south of that line?

In the Middle Atlantic States, as in New England, the sinking of the land has caused numerous large bays and fine harbors. Through these the tide often reaches far inland. In the Hudson River, for instance, it extends above Albany; and in the several branches of the Chesapeake Bay, it reaches nearly to the Fall Line. Most of the coast, unlike the rocky coast of New England, is low and sandy, with long, gently sloping beaches, where the bathing is excellent (Fig. 69).

The northern part of New York is in 45 degrees north latitude. How far is that from the equator? From the north pole? How much nearer the equator is the southern part of Virginia?

While the climate of the northern part of the Middle Atlantic States resembles that of New England, that of the southern

portion is much warmer. Its greater warmth is due partly to the lower latitude, and partly to the ocean currents. The cold Labrador current does not extend south of Cape Cod, but the Gulf Stream passes very near the Virginia coast (Fig. 313).

The climate in Virginia is so mild that

FIG. 68. — A view of Niagara Falls.

sleighing and skating are rarely possible, while places near the entrance of Chesapeake Bay — such as OLD POINT COMFORT and NEWPORT NEWS — are important winter resorts. Among the mountains, however, the climate is cooler; and even as far south as Virginia and North Carolina there are cool summer resorts on the mountain slopes.

Photograph supplied by Pennsylvania Railroad.

FIG. 69. — Bathing on Cape May Beach, N.J.

The winds of this section often blow from the ocean, so that there is abundant rainfall for crops and for the growth of dense forests. In most of these states, from forty to fifty inches of rain falls every year.

Many of the prominent industries in the Middle Atlantic States are the same as those of New England. There are **Lumbering and related industries** extensive forests in both the Adirondack and Appalachian mountains, as well as upon the Allegheny Plateau. In the southern part, in and near West Virginia, many hard-wood trees are found; but in the northern portion, both the trees and the methods of lumbering resemble those in Maine.

WILLIAMSPORT, in Pennsylvania, is extensively engaged in the lumber business, as Bangor is in Maine. There are also many paper mills supplied from the forests, as at WATERTOWN, near the Adirondacks. The sugar maple grows in New York and Pennsylvania; and in most of the states tannic acid is obtained from the bark of the hemlock or oak.

Over most of this section the woods have been so wastefully cut down that it is now necessary for the government to protect those that are left. In several of the states there are forest reservations in which it is forbidden to cut down the trees, or where only a few of the largest are cut each year. Besides this, some large tracts of woodland, called *game preserves*, are carefully protected by certain citizens, for the purpose of fishing and hunting at the proper season. State laws also protect the game.

Fishing for cod and halibut is a much less important industry than in New England. It is too far to the Fishing Banks (p. 37) for many **Fishing** vessels to go there from the Middle Atlantic States.

Some vessels are engaged in catching mackerel, bluefish, and other ocean fish; and many *shad* are caught in the **1. Kinds of fish caught** bays and rivers. This fish swims into fresh water each spring in order to lay its eggs, or spawn; and the young remain there until they are large enough to venture to the sea. It is while they are on the way to or from the spawning grounds that most shad are caught.

Oysters are found all the way from Cape Cod to the Rio Grande (Fig. 267); but one of the best places for them is **2. The oyster industry** Chesapeake Bay, where the waters are warm, shallow, and quiet. From this broad, branching bay they are collected in great quantities, some being shipped away fresh in the shell, while many are canned, like fruit. BALTIMORE and NORFOLK are especially noted for this industry.

When young, the oysters swim freely about; but after reaching a certain age, they sink to the bottom, fasten themselves to some solid substance, like a stone or an oyster shell, and never afterwards move from that spot. They depend for food upon what is brought to their mouths by the tidal currents.

Oysters live only in shallow water, and can sometimes be picked up by hand from a boat; but usually they must be dragged, or *dredged*, up with a long-

handled rake. Small steamers and sailing boats are used for gathering them. Many men are engaged in the oyster industry, which is so profitable that there are many private oyster beds, which are carefully protected. Such beds are sometimes called oyster farms, or plantations. Young oysters are often brought here and put into the water to grow, as seeds are planted in a garden.

There is more good farm land in the Middle Atlantic States than in New England, and agriculture is, therefore, a more important industry. The low, level Coastal Plains, the gently rolling Piedmont Plateau, and nearly all of New York, except the Catskill and Adirondack regions, are dotted with farms. There is also much farm land in the broader valleys of the Allegheny Plateau, west of the mountains, and in the valleys which lie between the Appalachian Mountain ridges. Among the latter by far the most important is the *Great Valley* of Pennsylvania, Maryland, and Virginia.

Many of the farmers turn their attention chiefly to dairying; and, although butter and cheese are made in every state in the Union, this work is especially important in New York.

The number of cows in a dairy herd (Fig. 70) varies from a dozen to several score. In summer they are allowed to graze in the pastures, but during the winter they are kept in large barns, where hay is fed to them. Twice each day they are milked, and, as in New England (p. 39), the milk may be sent to a neighboring city to be sold by the quart, or it may be kept for making butter or cheese.

UTICA, on the Mohawk River, is an important cheese market; and small cheese and butter factories, or *creameries*, are scattered over New York. They are common in the other states, also. These creameries

furnish a ready market for the milk, and are therefore of great value to the farmers near by; indeed, milk is even brought by train to some of the creameries.

The tobacco plant, which grows to a height of about three and a half feet, has large, thick leaves (Fig. 106), somewhat like those of the pie-plant, or rhubarb. These leaves, which are the valuable part of the plant, are plucked in the fall, hung in a room to dry, and then are ready for market.

The climate of most parts of New England and New York is too severe for this plant, but large quantities are raised in the Connecticut Valley, and in the valleys

FIG. 70. — A dairy herd in New York feeding in the pasture late in the Fall, after the first snow has fallen.

of southern New York, Pennsylvania, and states farther west (Fig. 256). Far the greatest amount of tobacco raised in the Middle Atlantic States comes from Virginia. In the vicinity of LYNCHBURG and DANVILLE, where much tobacco manufacturing is carried on, immense quantities are grown; and RICHMOND and PETERSBURG, on the Fall Line (Fig. 66), are among the leading tobacco markets of the world. Find these cities on the map.

Both the soil and the climate of these states are well suited to the raising of fruits and vegetables. Nearly every farmer raises some of each. The sections near large bodies of

3. Tobacco

4. Raising of fruits and vegetables

(1) Sections important for these products

water, however, have the best climate for fruit. This is because the water cools the air in autumn and warms it in winter, thus decreasing the danger from frosts.

One of the most noted sections for fruit is along the southern shores of Lake Erie in western New York. Here grapes in particular are cultivated (Fig. 71). Apples form another important fruit crop in New York, being grown in many parts of the state, but especially along the southern shores of Lake Ontario. There is so much fruit raising in New York that the *nursery business*, or that of raising young fruit trees,

often in special cars. Many kinds are eaten fresh during the proper season.

The *canning* of fruits and vegetables for winter use has become an important industry in several cities, as in BALTIMORE and WILMINGTON. Many farmers are engaged almost entirely in raising crops for this purpose. Probably as many peaches, berries, tomatoes, etc., are put up in cans, as are eaten fresh. These canned goods may be seen in every grocery store. The fruits are prepared for use in other ways also; for instance, the juice of grapes is made into wine, and that of apples into cider and vinegar.

Besides the cattle necessary for dairying, many horses are raised in these ^{5. Other farm} states. In some of the more ^{products} hilly sections, like western New York and Pennsylvania, there are many sheep. Hogs are raised on most of the farms; and also hens, ducks, and turkeys.

Among the most important crops of the Middle Atlantic States are hay and the grains, such as wheat, oats, corn, barley, rye, and buckwheat. Far more land is used for these crops than for those already mentioned. However, since the states farther west are even more noted for hay and grain, a description of this kind of farming will be given later, in connection with those states (pp. 93-97).

There are many more kinds of mineral products in the Middle Atlantic States than in New Eng- ^{Mining} land; and they are far more valuable.

One of these is salt, a mineral which is necessary to every one. In the early days salt springs were discovered ^{1. Salt} at the point where SYRACUSE now stands, and that city owed its early growth to those springs. Little salt is now produced there; but large quantities of soda are made of brine obtained from the salt beds near by.

These beds of salt were deposited in the sea which covered this region before the Coal Period. They were later buried

FIG. 71. — Grapes on a vine in a vineyard in western New York.

vines, and bushes to sell, is a flourishing industry. One of the principal centers for this business is ROCHESTER.

On the Coastal Plains and Piedmont Plateau of eastern New Jersey, Delaware, Maryland, and Virginia, grapes, peaches, strawberries, apples, and other fruits flourish. Besides fruit, such common vegetables as potatoes, sweet potatoes, tomatoes, beans, and sweet corn are grown in all parts of these states.

There are so many large cities in these states that there is great demand for fruits ^{(2) The market for them} and vegetables. In the early spring they are sent from the south in large quantities to the northern markets, being carried on fast trains, and

beneath layers of rock, much as the coal beds were buried.

(1) *Where found* In the region south of Syracuse and Rochester, the salt beds lie deep in the earth, and from them salt is obtained at a number of places. In fact, New York produces more salt than any other state, though nearly as much comes from Michigan. Ohio and Kansas also produce large quantities.

When in the earth, salt is hard, somewhat like coal, and may be obtained in either

(2) *How obtained* one of two ways. By the one method a small hole is bored to the salt, and water allowed to run down and dissolve it; then the brine is pumped up and the water is evaporated by heat until only the salt is left (Fig. 72). By the other method a deep hole, or *shaft*, large enough for men to pass up and down, is dug down to the salt; then lumps of salt are broken off and hoisted to the surface. A salt mine is a beautiful sight with its clear, crystal white walls and clean floor.

FIG. 72. — The salt in these great piles was brought to the surface in brine that rose through wells bored down to the salt beds of central New York. The brine was then evaporated, leaving the salt.

Although there is little water power south of the region that the glacier covered, there is much coal—an excellent substitute. The coal swamps, that (1) *Where* existed millions of years ago (p. *found* 2), stretched from the ancient Appalachian Mountains westward beyond the Mississippi River. Most of the coal now found in this region is soft, or *bituminous*, coal, and enormous quantities of it are mined (Fig. 73). In two or three places, however, as near WILKESBARRE and SCRANTON, there are beds of hard coal, or *anthracite*. It is to this coal that these cities owe their importance.

Although much coal is mined in other parts of the country, the Middle Atlantic States are most noted for this mineral. About half the coal of the United States comes from Pennsylvania; Illinois is second, and West Virginia third, while Maryland produces a large quantity.

FIG. 73. — A miner digging out bituminous coal in a tunnel, far underground, near Pittsburg. The entire wall of this tunnel is solid coal.

Anthracite coal was once soft. Had it not been for the folding of the mountains, it would doubtless now be bituminous coal, like that farther west, near PITTSBURG. But the pressure caused by the folding of the mountain rocks has changed it to hard coal. All woody matter, and even soft coal, contains gases; but in the anthracite these gases have been mostly driven off.

This has made anthracite coal harder and more difficult to burn; but since it gives forth a more intense heat than bituminous coal, and burns with less smoke, anthracite is preferred for some purposes, such as heating and cooking. Throughout New

into each of the coal beds (Fig. 74). In a large mine one may travel through miles and miles of tunnels. Since it is very dark so far underground, the tunnels are sometimes lighted by electricity; but the workmen often furnish their own light by means of lamps fastened to their caps.

The miners drill holes in the coal beds with drills run by steam or compressed air, and break the coal out by blasting; the larger lumps are then broken up with picks. After this is done, the coal is placed in cars, drawn to the shaft by mules, or by electricity, and then hoisted to the surface. The mules are kept underground for months, being fed and allowed to sleep in stables cut out of solid coal.

Soft coal is sold in the form that it reaches the surface; but anthracite must first be sorted so that the

lumps of one size are together. This work is done in great buildings, called coal

(4) *How anthracite coal is prepared for market*

breakers, which stand close by the mouth of the shafts. The coal is hoisted to the top of the breaker, where the larger lumps are broken up. It then passes down through the building and is separated into different sizes by means of sieves and various kinds of machinery.

There is much rock mixed with the coal, and this must be picked out. Some of this work is done by machinery; but much of it is done by boys, called *breaker boys*, who sit on low wooden benches, as the coal passes by, watching carefully for pieces of rock. These they pick out and throw away. You can imagine how black they become before their day's work is done.

Both the hard and the soft coal are used not only for heating houses and for cooking, but also in making steam

for use in running locomotives, steamboats, and the machinery of factories. Much coal is used also in smelting iron and other metals, and in the manufacture of illuminating gas for use in lighting houses. Coal is, indeed, the most useful of all minerals. Without it, our country could not have prospered as it has. It is fortunate, therefore, that there is so much coal in the United States, and that it is found over so large an area.

In the rocks of the plateau along the

FIG. 74. — A drawing to illustrate how coal is mined. There is a shaft going straight down, then tunnels extend off from it into the different coal beds.

England and many parts of the Middle Atlantic States, it is almost the only coal used for these purposes.

In some places the coal is found close to the surface, though in many others it is several hundred feet beneath the surface. Where the coal lies far down in the earth, deep *shafts* must be sunk to reach it. From the sides of such a shaft, *tunnels* (Fig. 74) are dug into the coal beds, and from these the coal is removed.

Usually there are several beds of coal, with thick layers of rock between, and the shaft extends downward through them all, with tunnels reaching out

(3) *Method of mining*

western border of the Appalachian Mountains, two other fuels, oil and natural gas, are often found. *Petroleum*, and natural gas as the oil is generally called, (1) *Where found* means "rock oil,"—a name which suggests its origin.

Formerly no region in the world produced so much oil as western Pennsylvania, West Virginia, and eastern Ohio; but now this region is rivaled by California and a part of the Gulf region in Texas and Louisiana. Outside of the United States the only region in the world that approaches either of these in the amount of oil produced is in Russia, near the Caspian Sea.

Ages ago, when the layers of rock were being deposited on the ocean floor (p. 8), countless numbers of animals and plants, dying and (2) *How formed* dropping to the bottom, were imprisoned in the sediment and deeply buried. These then slowly decayed, forming oil and natural gas which entered the crevices between the grains of the sandstones and other rocks. Thus these substances have become stored deep down in the earth. Oil of much the same kind is now manufactured from fish; and nearly the same kind of gas may often be seen rising from swampy places, where plants are decaying.

When a hole is bored down to a rock layer where gas is thus stored, the gas (3) *How obtained from underground* rushes to the surface. It is then led away in pipes, often to distant places. Thousands of homes in BUFFALO, PITTSBURG, and other cities are heated with natural gas; and in many factories, too, the gas is used for fuel.

Borings in which petroleum rises are called *oil wells*. From these the oil sometimes spurts, or gushes out; but frequently it must be pumped out. Near the oil wells cities have grown up, such as BRADFORD and OIL CITY in Pennsylvania, and OLEAN in New York.

After being taken from the earth, the petroleum is stored in large tanks and then (4) *Products from the oil* refined. In its natural state it is a thick, dark yellow or reddish yellow fluid; but in the refinery it is

changed so that a large part of it becomes clear, colorless *kerosene oil*.

Benzine, naphtha, and gasoline are also made from petroleum. The thick substances that are left, after the refining, are used in making dyes of various kinds, machine oil, vaseline, and paraffin. The latter is used in many ways; for example, in making chewing gum, and candles.

The oil business is mainly in the hands of the Standard Oil Company. From the wells the oil is led to the refineries in pipes (Fig. 75), sometimes hundreds of miles (5) *Principal company handling oil* long, and the company owns many special tank cars for hauling the kerosene, as well as steamers for shipping it to foreign lands. Watch for one of the tank cars, and describe it.

FIG. 75.—A large pipe through which petroleum is flowing from the oil wells to the refinery.

Pennsylvania, West Virginia, and the other states mentioned enjoy a great advantage in having such an abundance of coal, oil, and gas for (4) *Iron ore* fuel. Iron ore is also found (1) *Where found, and why important* in New York, Pennsylvania, Virginia, West Virginia, New Jersey, and some other states. Thus both the raw material and the fuel for manufacturing it into useful articles, are found almost side by side. Both coal and iron are easily sent to all the cities of the Middle Atlantic States for use in the factories. This is very important, since iron is the most useful of all metals for manufacturing.

In appearance, iron ore is sometimes a hard, black mineral; sometimes a soft, loose,

yellowish or reddish brown earth. It is not iron at all, any more than wheat is flour; it is only iron ore, a mineral out of which iron may be made by a great deal of work.

Like coal, the iron ore in the earth was prepared long ago, though in a very different manner, as follows: Small quantities of iron exist in many minerals and rocks indeed, the red and yellow colors of many soils, and of some rocks, are due to it. As water slowly works its way through the rocks, it dissolves the iron, much as it would dissolve salt or

and limestone than any other state in the Union. Pennsylvania leads all our states in the value of its building stone, and New York ranks third.

To obtain iron from iron ore, two materials, coke and limestone, are used. They are mixed with the ore and heated, and the process of getting out the iron is called *smelting*.

Manufacturing

1. **Manufacture of iron goods**

(1) *How iron is made*

Coke is obtained from soft coal by burning it in stone or brick furnaces, called *coke ovens* (Fig. 76). There the coal is set on fire, and the ovens are closed,

FIG. 76. — Coke ovens near Pittsburgh. Each of the small doors leads to an oven where the coal is burned and changed to coke.

sugar if those substances were there. Where the conditions have been favorable, the water has brought quantities of the iron to one point, and there deposited it. This has formed beds, or veins, of iron ore, and it is these that are now being mined.

Sometimes the veins lie very deep, and the ore must be mined in much the same way as coal is mined (p. 55). Again the veins are so near the surface that the ore is taken out of great open pits, somewhat as stone is removed from a quarry.

Besides these valuable substances, there are many other minerals found in these states. Among them are zinc, found in New Jersey; gypsum and graphite, or black lead, in New York; and a great variety of clays and building stones in all the states. Pennsylvania, for example, produces more slate, sandstone,

so that little air can enter. Indeed, so little air is let into the ovens that only a small part of the substances in the coal is burned. It is mainly the gases in the coal that are burned up or driven out, one of these being the common illuminating gas, already mentioned (p. 56). The solid part that is left forms very light, porous coke. This can then be burned and made to furnish intense heat, if supplied with plenty of air. It is this heat that is used to melt the iron ore.

Limestone is obtained from limestone quarries. It is valuable because it unites with the worthless part of the ore, forming a substance much lighter than iron, called *slag*. This is easily separated from the iron, and is thrown away.

In reducing iron ore to iron, more coke than ore is used, so that it is a special ad-

vantage to have the mines of coal and iron ore near each other. The coke, iron ore, and limestone are all dumped together into a high, towerlike structure, called a *blast furnace* (Fig. 77). It is so named because a blast of air is forced through it, to produce a strong draft while the coke is burning. The great heat melts the ore and limestone, and the iron, being heaviest, sinks to the bottom of the fiery hot liquid. The limestone, united with those parts of the ore that are not iron, rises to the surface, forming worthless slag, which is drawn off through an opening in the furnace. Through a lower opening, the heavy iron is run off into trenches, made of sand, on a sand floor.

There is one main trench with many side branches, and each of these has still smaller branches connected with it, as shown in Figure 78. When the molten iron cools, the little bars of iron, called *pig iron*, are still

and shipped away, to be made into thousands of different articles.

FIG. 77. — A blast furnace in which iron ore is changed to iron.

Some iron goods, such as stoves and the iron parts of your desk, are nothing more than this pig iron melted and cast, in molds, into the shape that is desired. (2) *The kinds of iron made*
This is *cast iron*, which is so brittle that it easily breaks under a heavy blow. Other materials, such as knife blades, boiler plates, rails for railways, and watch springs are made of *steel*. This also is made of pig iron, though not until it has been melted again and greatly hardened and strengthened by an expensive process. *Wrought iron*, a third kind, is used where it is necessary for the metal to be tough and at the same time to bend easily, as in iron wire.

FIG. 78. — Interior of a blast furnace. Here the white-hot iron is running down a trench near where the men are standing, then into side branches, where it cools as pig iron.

attached to a larger one. These rough bars, which are small enough to be lifted, are then broken off of ore, others in manufacturing articles out of iron and steel. For example, in

Almost every city in the Middle Atlantic States is engaged in iron (3) *Centers for work of one kind iron manufacturing*
or another, some in making iron and steel out

New York State, **BUFFALO** manufactures car wheels, machinery, and many other articles. It has several thousand factories, many of them making iron goods. In **NEW YORK CITY**, iron and steel products of almost all kinds are made. Iron and steel goods, bicycles, etc., are manufactured in **SYRACUSE**; stoves are made in **ALBANY** and **TROY**; and there are iron foundries in **BINGHAMTON**, **ELMIRA**, and **SCHENECTADY**.

In Pennsylvania, **PHILADELPHIA** manufactures steel ships, cars, and hundreds of other iron products; **PITTSBURG**, to which **ALLEGHENY** is now united, makes steel and iron goods of nearly every kind (Fig. 79); and **SCRANTON**, **READING**, **HARRISBURG**,

they also need to buy clothes, shoes, etc., this one factory, by furnishing the money for all these purchases, helps to support farmers, storekeepers, shoe factories, railways, and many other industries. However, since it is the farmer who buys the implements, it is he who has really caused the factory to be built. Thus one is dependent upon the other.

Manufactories using three other mineral products are especially worthy of note. One of these is *glass*, which is made at and near **PITTSBURG**, **WHEELING**, and other places, especially where natural gas furnishes cheap fuel. In the vicinity of the former city, there are sands which, when mixed with other substances, and melted, make an excellent quality of

2. Manufacture of glass, pottery, brick, and cement
(1) Glass

FIG. 79. — Homestead Steel Works, one of the many iron and steel manufactories in and near Pittsburgh.

ERIE, **ALTOONA**, and a score of other places, have furnaces, foundries, and machine shops for iron manufacturing. In New Jersey, **JERSEY CITY**, **NEWARK**, **CAMDEN**, and **HOBOKEN** manufacture iron goods. In Delaware, **WILMINGTON** is noted for its cars and steel ships. In Maryland, **BALTIMORE**, like Philadelphia and New York, has a great variety of iron manufactures. **WHEELING** in West Virginia, and **RICHMOND** and **ROANOKE** in Virginia, are also engaged in such work.

The importance of even a single manufactory is proved by the following facts: At the Osborne works in **AUBURN**, New York, where farming implements, such as mowers, rakes, reapers, and harrows are made, over 2700 men have been employed at one time, making one complete implement every forty seconds. In a year these men and their families consume about 9000 barrels of flour, 62,000 bushels of potatoes, 200,000 dozen eggs, 1,400,000 quarts of milk, 375,000 pounds of butter, and 1,300,000 pounds of meat, besides much coffee, tea, and sugar. Since

glass. **PITTSBURG** is the greatest center in the country for the production of plate glass.

In a number of places clay is found which is suited to the manufacture of *pottery*; but much clay for pottery is imported. A high grade of pottery is made at **TRENTON**, N.J., where the pottery industry has become very important.

So many *bricks* are used for building, that brick yards are found in the neighborhood of nearly all cities. Bricks are made of clay, which is first pressed into the brick shape when damp, then dried, and finally baked. In this process some of the grains melt, so that when cooled again, they cling together like stone. The clays near **PHILADELPHIA**, and the great clay beds of the Hudson Valley, above **NEW YORK CITY**, supply an abundance of brick for these and neighboring cities.

(2) Pottery and bricks

Portland cement has become of great importance within the last few years. It is made in many places, especially in New Jersey, Pennsylvania, and New York. To make it, limestone is ground fine and mixed with coal dust. The two are then placed in a furnace, where the burning coal dust gives out so much heat that the limestone melts. It comes out of the furnace as a kind of clinker, which is then ground into fine powder for use. This cement has the valuable property of becoming hard like rock, or *setting*, when water is added. It is used for sidewalks, for buildings, dams, bridges, and many other purposes, taking the place of wood, stone, and iron.

In the Middle Atlantic States, as in New England,

3. Other kinds of manufacturing

there are many other kinds of manufacturing. For example, flour is made at ROCHESTER; silk at PATERSON; shirts, collars, and cuffs at TROY; starch at OSWEGO; cotton goods at UTICA; boots and shoes at BINGHAMTON and ROCHESTER; carpets and hats at YONKERS; and plush at JAMESTOWN. Cotton and woolen mills are found at a number of places, and the manufacture of clothing is of great importance in all the large cities. There is some manufacturing in nearly every town; and in the larger cities so many different kinds flourish that a score of pages would be required even to make a list of them.

Since the Middle Atlantic States, unlike New England, produce great quantities of Commerce coal and iron, as well as many 1. Its extent other raw materials, they have more manufacturing, and a much greater

population, than New England. Trade and transportation of goods are, therefore, much more extensive industries here.

As in New England, the commerce is due, first of all, to the excellent harbors along the coast. Locate the 2. The harbors three bays here: that is, New York Bay, Delaware Bay, and Chesapeake Bay. The most noted harbor of all is the first, at the mouth of the Hudson River. The others are also very important, for

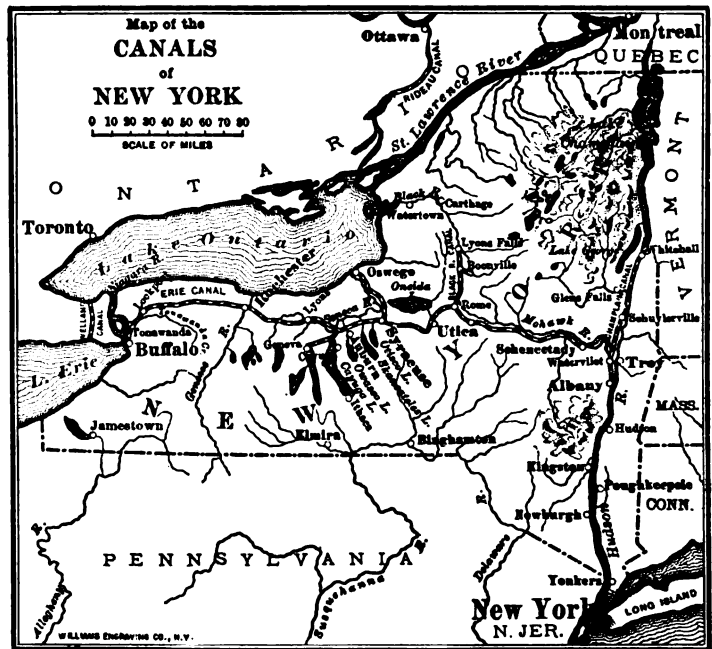


FIG. 80. — The Erie Canal and other water routes of New York and vicinity.

large vessels can ascend Delaware Bay as far as PHILADELPHIA, and Chesapeake Bay to BALTIMORE and WASHINGTON. The mouth of Chesapeake Bay, as well as its branches, has fine harbors, such as that of NORFOLK. Note the cities in that section, and observe how easy it is to reach RICHMOND, the capital of Virginia, by water.

Good harbors are of little use unless they can be easily reached from the 3. Connections interior. New York Bay is with the interior especially favored in this re- (1) By water

spect, for it is connected by water with the very heart of the fertile country to the west. This water way first leads northward up the Hudson River, where the

Several shorter canals have been built in New York, as may be seen in Figure 80; point them out and explain their importance. The smaller lakes are also used for transportation. Locate some of them. A number of canals have been built in Pennsylvania,

as well as in New York; but there is no canal connecting Philadelphia with the Great Lakes, because the Appalachian Mountains and Allegheny Plateau lie in the way.

The Erie Canal is not nearly so important at present as it was at

(2) *By rail*
first, though it is now being deepened to make it more useful. It is largely because the railways carry freight much faster, that the canal

has lost much of its importance. When the Erie Canal was dug, there were no railways; but when it was found that steam could be used for running locomotives, men began to build railroads rapidly.

One of the first and most important rail-

FIG. 81.—The first railway train which ran out of Albany.

ocean tide rises as far as Troy, just above Albany. Thus, good-sized boats can go as far as that point.

From near Albany, westward, the *Erie Canal* (Fig. 80) has been dug for a distance of three hundred and fifty miles, connecting the Hudson River with Lake Erie at BUFFALO.

The canal follows the route formerly taken by the Indians, which is the easiest route from the Eastern States to the central part of the country. From Buffalo, lake boats are able to go to Cleveland, Detroit, Chicago, Duluth, and other ports on the Great Lakes. Thus by river, canal, and lake, New York harbor is connected by water with a productive, thickly settled country extending westward for more than a thousand miles. This is one of the most extensive and useful interior water ways in the world.

FIG. 82.—The Empire State Express, one of the trains of the present day on the New York Central Railroad. This picture was taken while the train was running at a speed of 90 miles an hour.

ways in the country was built in New York State (Fig. 81). This line, now called the New York Central, extends from the very heart of New York City along the Hudson

River to ALBANY, where it connects with Boston trains. From Albany westward to BUFFALO the route is almost the same as that of the Erie Canal. At Buffalo the Central connects with railways leading to various points in the West. Several other railways connect New York with the West, some of them entering the city through tunnels under the Hudson River.

As in the case of New York, great trunk lines enter PHILADELPHIA. These connect it with the other cities of Pennsylvania, such as HARRISBURG, the capital, and PITTSBURG, as well as with the cities of the North, South, and West. Among these lines are the Pennsylvania Railway and the Baltimore and Ohio Railroad. Baltimore, Washington, and Richmond are likewise connected with the interior by important railways, the Pennsylvania and the Baltimore and Ohio roads passing through the former two.

The greatest of all the cities of the United States is NEW

YORK, which contains over four million inhabitants, and is second only to London among the great cities of the world. There are several other large cities near by, the largest being JERSEY CITY, NEWARK, ELIZABETH, PATERSON, and HOBOKEN (Fig. 89), all west of the Hudson River in New Jersey. Although in another state, they are so closely related to New York in business that they may almost be considered a part of New York City; so also may YONKERS, which lies up the Hudson just above New York City. Before it became a part of New York, the city of BROOKLYN, on Long Island, was itself fourth among the cities of the country. Probably more than five

million persons, or one sixteenth of all the inhabitants of the United States, live within twenty miles of New York harbor.

It is, *first of all*, the excellent opportunity for shipping that has caused so great a number of people to collect at this point. Not only can goods be easily sent far inland by water and rail, as already explained, but they can also be carried on the ocean to any port in the world. The harbor is deep enough for the largest vessels, and large enough to

FIG. 83. — Brooklyn Bridge, connecting Brooklyn and New York.

accommodate all that come. Thus it is the connecting link between the distant interior and distant ocean ports. More than half of all the foreign trade of the United States is carried on through this port, which is the leading shipping point in the New World.

The *second* reason for the vast population here is the fact that this is the greatest manufacturing center in the New World. The place from which goods are most easily shipped in all directions is, for that very reason, one of the best places for the location of factories.

Nearly every manufactured article that men need is made in or near New York, but one of the most

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FIG. 84. — The high buildings, or skyscrapers, on the end of Manhattan Island.

extensive industries is the manufacture of clothing. Cotton and woolen goods are sent here from the factories of New England and other sections to be made into such articles as dresses, men's suits, and underclothing. Large buildings, in which hundreds of men and women are employed, are given up to this work alone.

Iron and coal are so near that the manufacture of iron goods is another great industry. The refining of petroleum is a third, the oil being led, in pipes, from the oil fields of western Pennsylvania to refineries in New Jersey, near the metropolis. The refining of sugar is another immense business in and near New York, as at JERSEY CITY and BROOKLYN.

Being so important a ship-

ping point and manufacturing center, merchants from all parts of the United States come here to buy goods for their stores. This business, called the *wholesale trade*, is a *third* reason why so many people have collected around New York harbor.

At the southern end of Manhattan Island, on which much of New York is built, there are about eight square miles of the city given up almost entirely to the wholesale trade. Since the land is very expensive, as much use as possible is made of every square foot of it. For that reason the buildings are

FIG. 85. — The Flatiron building, built with this shape because it occupies the corner where two streets come together. Stores and offices occupy every floor in this tall building.

high (Fig. 84). Many of the stores and office buildings are twenty or thirty and some even forty stories in height. Goods manufactured in the city, together with those that are brought from all parts of the world, are collected in this part of New York. Merchants in Denver, Louisville, St. Paul, Galveston, Indianapolis, and other cities come here to purchase these goods, in order to sell them again in their own stores.

The contrast between life in New York City and upon a farm (p. 93), is striking.

On some of the streets scarcely anything but stores can be seen for ten or twelve miles, many of them being small, but some occupying enormous buildings, and employing many hundreds of clerks.

Families whose homes are in the city do not usually occupy a whole house, but often hundreds of people live in one building. Such a structure, called an *apartment building*, may be from six to eight stories high, and some are from fifteen to twenty. They are so arranged that one family occupies only a small part of one floor, called an *apartment*, or *flat*. Other families live above and below, as well as on each side, being separated by only a few inches of brick or boards. Since land is so valuable, sometimes costing scores of dollars a square foot, there is usually neither front nor back yard.

In the poorer sections of the city the people are even more densely crowded. Some of the children have never seen the country, and scarcely any birds, trees, or grass, except possibly in one of the city parks. In these crowded sections there are many foreigners, from all the nations of the earth.

To escape such a crowded city life, tens of thousands of men live in suburban towns, or country homes, from ten to forty miles from their places of business. Every day they spend from one to three hours traveling back and forth. Some ride upon *elevated railways* built in the street, two, three, and four stories above the ground, and supported by iron

columns. Others go by train in the *subway*, which extends for many miles underground, and even crosses under the rivers to Brooklyn, Jersey City, and Hoboken.

How different all this is from the country, where only two or three houses may be seen at a time! Where sunlight and fresh air enter one's home from all sides of the building! Where there is plenty of room to play, with green grass, large trees, and singing birds in the yard! No wonder that people living in great cities are anxious to visit the country.

FIG. 86. — Map showing location of Buffalo, Rochester, and Albany.

the mountains, the lakes, and the seashore, during a few weeks in the summer!

Most of the other large cities in New York State are found along the water and rail route from New York City to Lake Erie (Fig. 80). The most important of these is BUFFALO (Fig. 86), on Lake Erie, at the western end of the Erie Canal. Before the canal was built, Philadelphia was larger than New York, and Buffalo was only a village. But both New York and Buffalo have had a very rapid growth since 1825, when the canal was completed.

2. Buffalo and cities along the Erie Canal

Since the canal (Fig. 87) is only seventy feet wide, and seven feet deep, all freight coming in lake steamers from the West, and bound farther by water, must be unloaded at or near Buffalo, and placed in *canal boats*. These clumsy looking boats are made with broad, flat bottoms, in order that they may carry heavy loads without sinking too deep into the water. They are drawn by horses or mules that walk along the *towpath* at the side.

Buffalo is a great railway center, as well as an important lake port. Here immense quantities of grain, flour, lumber, and iron from the West are transferred from lake

Lockport. This electric power is carried by wire even as far east as Syracuse. How far is that?

Name other cities along the Erie Canal route (Fig. 80), and recall what has been said about them. Notice especially Lockport. At this point the land has a decided slope, so that the canal boats have to be raised and lowered, according to the direction they are going. This is done in inclosed parts of the canal, called *locks* (hence the name of the city), into one of which a boat enters (Fig. 87). Then, by turning in more water, or allowing some to run out, the boat is either raised or lowered at will.

A canal boat thus enters one lock after another until it is raised to the top of the slope if going west, or lowered to the base if going east.

New York State is prominent in education. Columbia University is located in New York City; and at State

ITHACA, in the central part of the state, is Cornell University, beautifully situated on the hillside above Lake Cayuga (Fig. 88). Both of these should be associated with Princeton University in New Jersey, and with Harvard and Yale universities in New England, as among the most important educational institutions in the country. North of New York City, on the

FIG. 87. — Locks in the Erie Canal. The canal boats are drawn into one of these spaces, which is then filled with water, raising the boat to a higher level. This is then repeated until the boat is raised to the level of the canal above the locks. Or, if a boat is going the other way, it is lowered in the locks by letting the water run out.

vessels to railways as well as to canal boats; and coal and manufactured goods shipped westward. There is also much manufacturing of many kinds (p. 59).

Niagara Falls (Fig. 68), which are about twenty miles from Buffalo, supply electric power for use in lighting the city and in running street cars and factories. Much use is made of this electric power near the Falls, as at the city of NIAGARA FALLS, which has become an important manufacturing center. The Niagara power is used for running electric cars between Buffalo and Niagara Falls and between Buffalo and

Hudson River, is West Point, the place where the government school for the training of army officers is located. At Poughkeepsie, also on the Hudson, is Vassar College, one of the leading colleges for women, like Smith and Wellesley in Massachusetts, and Bryn Mawr near Philadelphia.

Largely on account of the enormous population of New York City, with its extensive manufacturing and great wealth, New York is called the *Empire State*; for it ranks first in the Union in population, manufacturing, commerce, and wealth (Figs. 247 and 278).

The leading cities southwest of New York as far as Richmond are located along the Fall Line. Name them

3. Philadelphia and neighboring cities (Fig. 66). The

greatest of all is PHILADELPHIA (Fig. 89), which has about 1,500,000 inhabitants, and ranks third among the cities of the United States. As in the case of New York, other important cities are near by, the largest being TRENTON and CAMDEN, in New Jersey; CHESTER and NORRISTOWN, in Pennsylvania; and WILMINGTON, in Delaware.

Lines of steamships (Fig. 89) run from Philadelphia to the leading seaports of the United States and foreign countries, carrying both passengers and

a multitude of products. Because of its nearness to the coal fields, Philadelphia has become a great shipping point for coal. The coal and iron have made possible the manufacture of cars, heavy machinery, and

woolen goods; there is much manufacturing of clothing; and in carpet manufacture this is the most important city in the country.

FIG. 88. — A view of Cornell University with Lake Cayuga in the distance.

Philadelphia is called the *Quaker City*, because it was founded by William Penn and other Quakers, many of whose descendants still live there. It was the home of Benjamin Franklin; and at one time, be-

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FIG. 90. — The Battleship *Iowa* going at full speed. This was built in the shipyards below Philadelphia.

steel ships (Fig. 90) at PHILADELPHIA and WILMINGTON. Philadelphia is a great textile manufacturing center, making especially

fore Washington was built, it was the capital of the United States. Independence Hall, in which the Declaration of Independ-

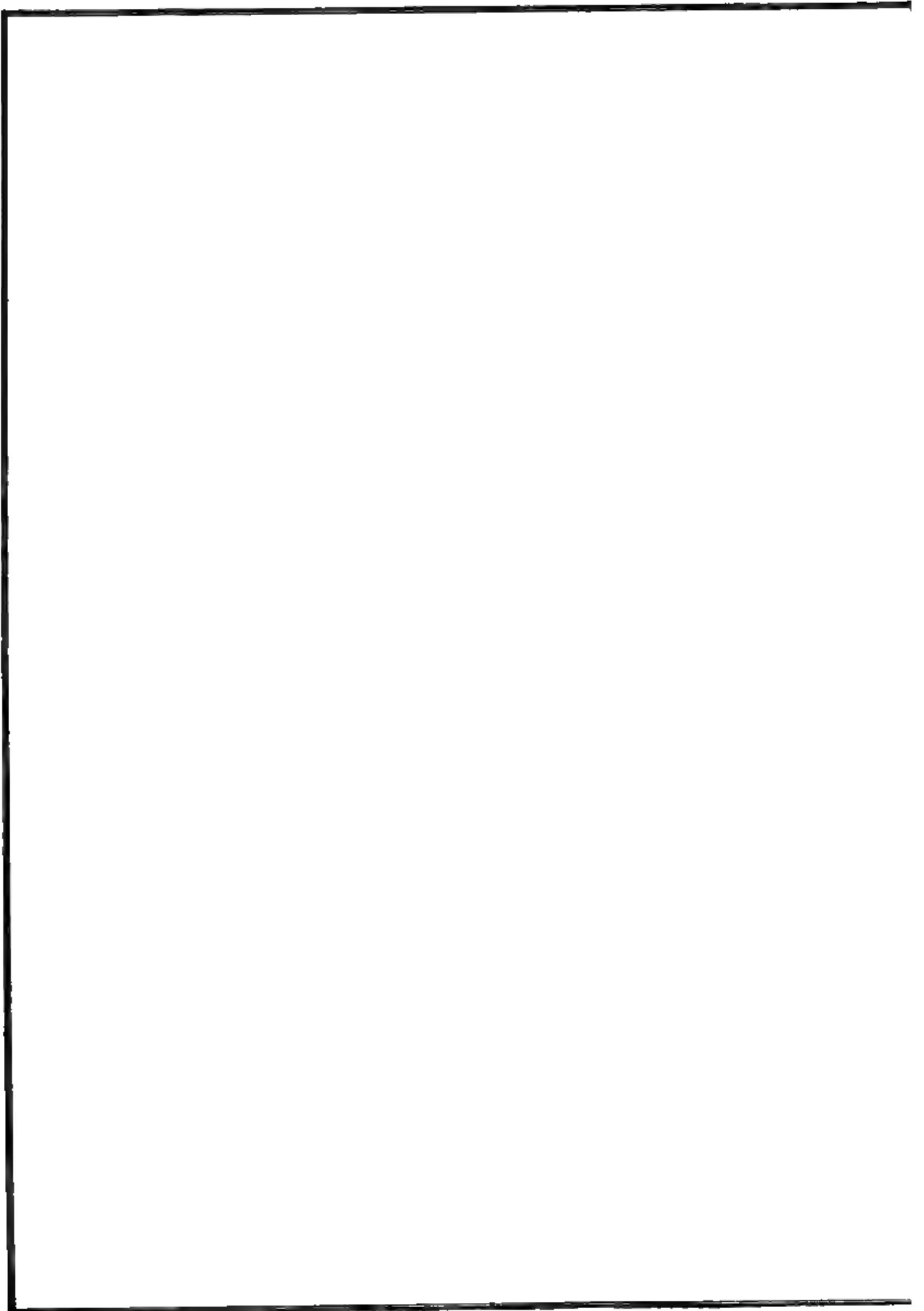


FIG. 89.

Map to show the location of New York City, Philadelphia, and Baltimore.

ence was signed, and the Constitution of the United States drawn up, is still standing there (Fig. 91). The leading educational institution of the city is the University of Pennsylvania.

Pennsylvania has the city of **ERIE**, on Lake Erie, corresponding to Buffalo in New York; but, while it is in Pennsylvania an important shipping and manufacturing center, it is much smaller than Buffalo. Two reasons for this are

from them. Indeed, it is the greatest center for such work in the country. Other cities in this locality, like **WHEELING** in West Virginia, being in the midst of the coal and iron region, are also extensively engaged in manufacturing.

At the head of Chesapeake Bay, in Maryland, is **BALTIMORE**, the sixth city in size in the United States. It has a good harbor, is connected with the West by trunk railways (Fig. 92), and easily receives coal from Pennsylvania, Maryland, and West Virginia. For these reasons it has become noted for manufacturing and shipping.

Baltimore is the seat of Johns Hopkins University; and a few miles south, at **ANNAPOLIS**, is the United States Naval Academy, which prepares officers for the navy, as West Point prepares them for the army.

Southwest of Baltimore, on the Potomac River, is the District of Columbia, where **WASHINGTON**, our national capital (Fig. 92), is situated.

This site was chosen for the capital long ago, when this was near the center of the settled part of the country. On Figure 246 you will find a star showing where that center is now. The District of Columbia does not form a part of any state, but is controlled directly by the national government.

Washington is unlike other cities in two respects. In the first place, since it was certain that it would one day be very large, it was carefully planned, with wide streets and many parks. For that reason it is more beautiful than most cities. In the second place, the people, unlike those of other large cities, are not chiefly interested in manufacturing and commerce. Here reside the President and his cabinet, members of Congress, and the foreign ambassadors and other representatives of the great nations of the world. Besides these there are many thousands of men and women at work in the different departments of the government. The chief buildings, there-

FIG. 91. — Independence Hall, in Philadelphia.

that it lacks water connection, across Pennsylvania, with the Atlantic coast, and that it is not close to the eastern end of the lake. Goods from the Great Lakes that are bound for the coast are naturally carried eastward by water as far as Buffalo, before being transferred to the railroad.

The city in Pennsylvania which ranks next to Philadelphia, is **PITTSBURG**, to which Allegheny is now united, making it the seventh city in size in the United States. Located at the point where the Allegheny and Monongahela rivers unite to form the Ohio River, Pittsburg has extensive water connections. It is a center for the manufacture of iron and steel, and articles made

fore, are not factories and private offices, but government buildings (Fig. 93).

The mouth of Chesapeake Bay has already been referred to as the site of important har-

7. Cities of bors. The Virginia principal city at this point is NORFOLK, a manufacturing and shipping center for cotton, lumber, iron, and other products. It is one of the leading Southern ports, and has been advancing very rapidly. Near by is PORTSMOUTH, where there are shipyards belonging to the United States. Shipbuilding is an important industry at NEWPORT NEWS, also.

The winter climate in this section is so mild that many people from the North go there for the winter season. Norfolk, Newport News, and Old Point Comfort are popular winter resorts.

The largest city of Virginia is RICHMOND, the capital of the state, at the head of tide water on the James River. It is important as a tobacco market, and as a rapidly growing manufacturing center. Other prominent cities in the state are ROANOKE, LYNCHBURG, and DANVILLE.

slope west of the mountains? 5. What rivers have cut passageways across the Appalachians? Of what importance are these gateways? 6. State the effects of the Great Glacier on this group of states. 7. The effects of the sinking of the coast. 8. Describe the

1. What mountains are there in the Middle Atlantic

Review
Questions

States, and in what parts are they? 2. What are the surface features east of the mountains? 3. What is meant by the Fall Line, and why is it important? 4. What facts can you give about the

FIG. 92. — Map to show the location of Baltimore and Washington.

climate. 9. Tell about the lumbering and related industries. 10. What kinds of fishing are there? 11. What about the oyster industry? 12. Where are the best farming sections? 13. What can you tell about the dairying? 14. About the tobacco

industry? 15. What sections are noted for fruits and vegetables? 16. What about the market for these products? 17. What other farm products are raised in these states? 18. Where is salt found? How is it obtained? 19. Where is coal found? 20. How was anthracite formed, and what is its special value? 21. Describe the method of mining coal. 22. Of preparing it for market. 23. In what ways is coal used? 24. Where are oil and natural gas found? 25. How have these been formed? 26. How are they obtained from underground? 27. What products are made from the crude oil? 28. How is the oil handled? 29. Where is iron ore found in these states, and why is it very im-

50. For what are Philadelphia and neighboring cities important? 51. Name and locate other cities in Pennsylvania. 52. State the principal facts about Baltimore. 53. Where is the District of Columbia? For what is it important? How does Washington differ from other large cities in the United States? 54. Name and locate the larger cities of Virginia. What can you tell about each? *New York (N.Y.).* 1. Where are the mountains? 2. What are their names? 3. Why are forests extensive here? Why is there little agriculture among the mountains? **Review Questions by States** 4. What about the surface features of the rest of the state? 5. What about the extent

FIG. 93. — The National Capitol Building at Washington.

these states? 32. How is iron made from ore? 33. What are the kinds of iron? 34. Name and locate the principal iron-manufacturing centers. 35. What can you tell about the manufacture of glass? 36. Pottery? 37. Brick? 38. Cement? 39. What other kinds of manufacturing are there? 40. What about the extent of commerce in these states? 41. Where are the harbors? 42. What connections are there with the West by water? 43. By rail? 44. What is the population about New York harbor? 45. Give several reasons for so great a population here. 46. Describe life in New York City. 47. Why are there so many cities along the Erie Canal? Locate each. For what is each important? 48. Name and locate the leading educational institutions in New York State. 49. What is the rank of New York as a state?

boundary of the state? 9. Into what rivers do the lakes empty? 10. What rivers drain New York? 11. State clearly the importance of the Erie Canal. 12. Which cities mentioned in the text are on the canal? Which are on the Hudson? 13. Compare New York in size with all of New England. 14. Draw a map of New York like that of Maine (p. 47). When studying each of the other states, do the same for it.

New Jersey (N.J.). 15. Why should peaches and grapes grow better in New Jersey than in New England? 16. Name and locate each of the cities mentioned in the text. 17. For what is each important? 18. In what ways are some of the largest cities dependent upon the products of Pennsylvania? 19. Add together the populations of all the cities within about twenty miles of New York.

Pennsylvania (Pa. or Penn.). 20. Where would you look for the best farm land? 21. The principal forests? 22. The leading coal mines? 23. Where are the principal cities? Why located where they are? 24. Why are there fewer lakes in Pennsylvania than in New York? 25. Should you expect to find fewer waterfalls also (p. 50)? 26. Why, then, is manufacturing so important in this state? 27. What kind of manufacturing is especially important? Why? 28. What advantage do you see in the position of Pittsburgh? 29. By or through what states would one pass in going by boat from Pittsburgh to the Gulf? (See map, Fig. 40.) 30. Measure the length and width of Pennsylvania. Also find its area (Appendix, p. 426). 31. Is Pennsylvania larger or smaller than New York? Virginia? New England? 32. Is it larger or smaller than the state you live in? How much?

Delaware (Del.). 33. Which is the principal city in this state? 34. For what is it noted? 35. Why is it especially well situated for that industry? 36. Compare it with Albany in size. 37. The principal industries of the state are fruit raising and farming. What two reasons can you give for this fact?

Maryland (Md.). 38. In which section is farming most important? Why? 39. What products can you expect from the mountains? Why? 40. Notice how branching Chesapeake Bay is. Why is it so irregular? 41. What influence must this have upon the number of oysters found there? 42. Why is Baltimore favorably situated for receiving coal and iron from Pennsylvania? 43. For canning fruit, vegetables, and oysters? 44. What might be the effect upon the growth of Baltimore if the land should rise, so that Chesapeake Bay disappeared and the Susquehanna flowed through it? 45. Compare the size of Baltimore with that of Boston.

Virginia (Va.). 46. In what other state was the capital the most important city? 47. Locate the fertile Great Valley that is found in Virginia (Fig. 92). 48. What kinds of agriculture are carried on here? 49. What river separates Virginia from Maryland? What river crosses the middle of Virginia? 50. Compare Richmond in size with Albany. 51. How does Virginia rank in iron production (Fig. 270)? 52. Of what importance are the branching bays that enter Virginia? 53. If goods are to be shipped across the ocean from Kentucky (see map, Fig. 40), is it nearer to send them to Norfolk or to New York?

West Virginia (W. Va.). 54. What disadvantage is it to this state that it has no seacoast? 55. How could we reach the ocean by water from West Virginia? 56. Where is the largest city? Why there? 57. How does this city compare in size with Pittsburgh? 58. Should you expect to find much forest in this state? Why? 59. Much farming? 60. Coal,

iron, petroleum, and natural gas are found here. Of what value are these? 61. What mountain range lies on the eastern boundary?

62. Describe the surface features of this group of states from the relief map (Fig. 65). 63. Describe the differences in climate in the different parts. 64. State the principal industries of the Middle Atlantic States. 65. Make a list of the ten largest cities. Add their populations together, and compare the result with the ten largest in New England. (See Appendix, pp. 427-428.)

1. Collect pictures of Niagara Falls. 2. Examine a live oyster, or clam, to see what holds the two parts of the shell together. What is the use of the shell? 3. Find where the canned fruits and vegetables in a neighboring grocery store have come from. 4. Make a collection of the kinds of coal for the school; of some coke and iron ore. 5. In small bottles collect products made from petroleum. 6. Collect samples of cast iron, wrought iron, and steel. 7. Estimate, by use of the map (Fig. 40), the distance by water from New York City to Duluth. 8. Visit a canal and examine a lock. 9. Make a toy canal having a lock in it. 10. Give reasons why freight rates are cheaper on canals than on railways. 11. Can you give a reason why the Erie Canal should have reached to Lake Erie instead of to Ontario? 12. Write a composition, giving the reasons why one might prefer to live in a large city; or in the country. 13. Collect pictures of scenes in a large city; in the country. 14. Make a drawing of these states, including the principal rivers and cities. Locate the capitals.

General Review Questions

Suggestions

4. Southern States

1. In what three parts of this section are there mountains? 2. What are the names of the mountains? 3. Which states have none?

4. What are the principal tributaries to the largest river? 5. Through or on the borders of what states would you pass in going by water from New Orleans to Chattanooga, in Tennessee? 6. What natural boundaries do you find for this section? 7. Compare the coast with that of New England. Why the difference (p. 12)? 8. Why are there so few lakes (p. 9)? 9. The rivers that rise in western Texas — as the Colorado — are often quite dry in the western part of their course. Why (p. 30)? 10. Name the states in this group. 11. Find the capital of each. 12. Which of the states have a seacoast? 13. Which have none? 14. Which border the Mississippi? 15. Which drain into that river? 16. What reasons can you suggest for the fact that the largest city is near the mouth of the Mississippi?

Map Study

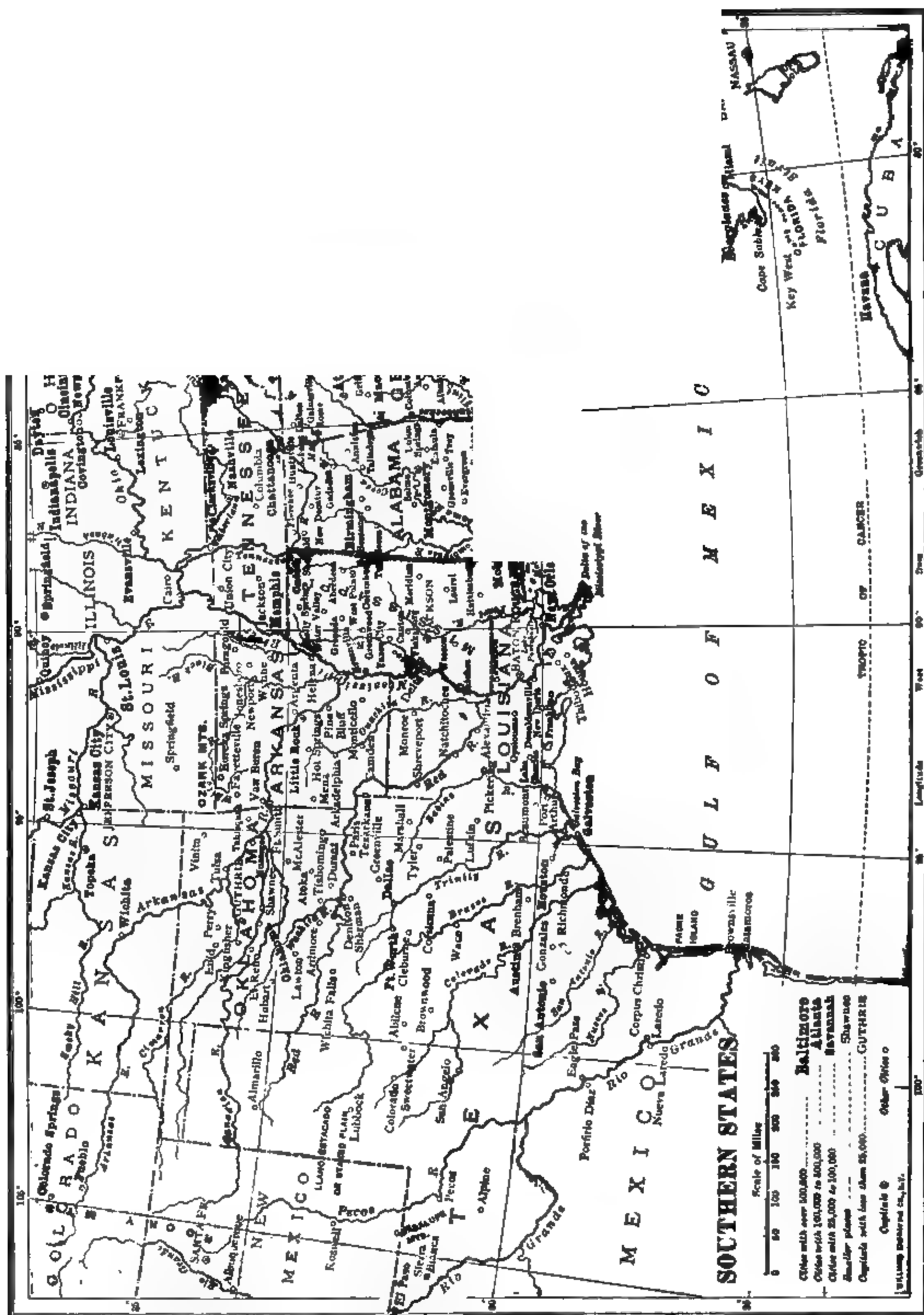


FIG. 95. — Relief map of the Southern States.

Figure 94 shows that the Appalachian Mountains continue southwestward as far as Alabama. In what states are they found? These mountains are generally low, as they are in the Middle Atlantic States; but in western North Carolina and eastern Tennessee they

are much higher (Fig. 96). In fact, the highest peak east of the Mississippi River is Mount Mitchell in North Carolina. It rises 6711 feet, or 432 feet higher than Mount Washington in New Hampshire.

East and southeast of the Appalachians the surface features resemble those of the Middle Atlantic States. First there is the Piedmont Plateau, which slopes gradually from the base of the mountains, where it is about 1000 feet above sea level, to the Fall Line. Trace this line in Figure 66. The Coastal Plain begins at the Fall Line at an elevation of 100 to 500 feet, and slopes gently toward the sea. It includes all of Florida, as well as parts of several other states. Name them.

As in Pennsylvania and West Virginia, there is a rough plateau along the western base of the Appalachians. As in those states, also, this plateau is

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FIG. 96. — Asheville, situated in a valley among the high mountains of western North Carolina.

deeply cut by the river valleys, and is so rugged that it is still covered by extensive forests and has few inhabitants. It gradually becomes lower and more regular farther west, until it merges into the broad and fertile plains of the Mississippi Valley.

The mountains and plateaus just mentioned include only a small part of the

3. Level character of most of this region Southern States. The remainder consists mainly of plains (Fig. 97). The Coastal Plain

extends westward along the coast of the Gulf of Mexico, and is very level.

So also are the delta and flood plains of the Mississippi River.

These plains rise toward the north and west until they merge into the plains and prairies that lie between the Appalachian and Rocky Mountains. Toward the north they reach no great height, but in western Texas they become high plateaus, from 4000 to 5000 feet above the level of the sea. This plateau region is a part of the Great Plains of the West.

In only a few places are these vast plains broken by

3. Where the mountains are northwestern

Arkansas, for instance, are the low Ozark Mountains; and

southwest of these is the mountainous country of eastern Oklahoma. From here low mountains extend, with some breaks, to the central part of Texas. In the extreme western part of Texas, also, low spurs of the Rocky Mountains are found. Aside from the Appalachians, and these few small mountainous areas, the surface of the Southern States is mainly made up of plains, which are usually very level.

The coast is much more regular than

4. The coast line that of New England. Give the reason for this as stated on page 12. There are numerous bays,

but none so large as Chesapeake Bay and other bays in the North. Sand, drifted by waves and currents, has been built into sand bars, which often partly shut in the bays, and thus make the coast more regular.

The irregular coast of southern Florida is due to the work of coral polyps, which live in countless millions in the warm waters of the Gulf Stream (Fig. 313). These polyps have built the limestone rock of which the southern part of the Florida

FIG. 97.—A view in the Southern States. Much of the land is as level as this. The crop raised in this field is the peanut, which the boys and girls are picking from the roots of the peanut plants.

peninsula is composed. They have also made the many reefs and small islands, or *keys*, that lie just south of Florida.

The low plains of the Southern States lie so far south that the climate is everywhere warm, and the damp sea

winds bring an abundant rain. **The climate**

fall to most parts. During the cold, disagreeable Northern winter, the weather in the South is mild, like spring and autumn in the North. Flowers are in blossom and birds are singing, many of the birds being Northern species, that have migrated there for the winter. Large numbers of Northern

people also go South to spend the winter. Among the principal winter resorts in Florida are JACKSONVILLE, TAMPA, and ST. AUGUSTINE, one of the early Spanish settlements.

The climate is cooler in the mountains, where there are many pleasant summer resorts, as in the mountains of the Northern States. The best-known mountain resort is ASHEVILLE, in North Carolina (Fig. 96).

The western part of Texas has a different climate from the other parts of the South ;

river flood plains, and among the mountains. Among the forests are many trees either unknown or uncommon in the North, some of them, such as the magnolias, bearing large, sweet-scented flowers.

Lumbering
1. Kinds of trees, and their uses

Another is the live oak, whose green leaves remain on the tree all winter, and whose hard wood is highly valued for shipbuilding.

The long-leaved or hard pine, often called the *Georgia pine*, is a very valuable wood, and is much used for floors. This lumber is sent to all the cities of the North. It is

shipped from the coastal cities of CHARLESTON, S.C., SAVANNAH and BRUNSWICK, Ga., JACKSONVILLE and PENSACOLA, Fla., and MOBILE, Ala., as well as from other seaports.

While the pine thrives on the low, sandy plains, the hardy oak and other valuable hard-wood trees are found upon the plateaus and upon the mountains (Fig. 99). Quantities of hard wood are shipped from MEMPHIS and from other points.

The method of lumbering in the South is very different from that of New England (p. 34).

In the South there are no heavy snows

2. Method of lumbering

to level up the uneven ground and

to cause floods in the streams. Therefore, logs cannot be floated down to tide water by means of spring freshets. On this account the sawmills are located in the midst of the forests, if possible on the river banks. To them the logs are brought, either by water, by wagon, or by train (Fig. 100), and then sawed into lumber.

In this section there are no fishing banks where such food fish as cod and halibut live. But in the rivers, along the coast, and in the bays, are excellent food fish which are caught mainly for use in the South.

Fishing

There is also extensive oyster fishing in the shallow bays, as in Mobile Bay, for instance; and in southern Florida there is sponge and turtle fishing. The sponge grows in the warm, shallow waters of the coral reefs; and the immense sea turtle swims

FIG. 98. — A view at Miami in Florida, showing the palms and other vegetation of a warm climate.

for it is too far from the sea to be reached by damp winds, and therefore receives little rain. As one travels westward from the Gulf of Mexico, he finds first dense forests; then come plains with scattered trees, especially the live oak; beyond this are broad prairies without trees, but with extensive cotton fields. Next a section is reached which is too dry for cotton; and this country, fitted only for ranching, stretches westward for several hundred miles.

The South is now the greatest lumber section in the country. There are immense tracts of forest on the Coastal Plain, on the

about on the surface of the ocean. The alligator, whose skin is made into the valuable alligator skin leather, is also found in Florida.

With its fertile soil and favorable climate, the South has naturally become a great agri-

Agriculture cultural country.

1. Its rank as an industry It is far better suited to farming than either the Middle Atlantic or the New England States. Many people are engaged in other occupations, it is true, but farming is the leading industry.

The crop that exceeds every other in value, in the South, is

2. Cotton cotton. The early

(1) Its relation to slavery colonists soon discovered that cotton

could easily be raised here, and that there was a ready market for it abroad. The cotton fields, or *plantations*, were very large, and there was a vast amount of work in planting and picking the cotton, and in separating the fiber from the seed. This called for a great many laborers, — far more than could be found there.

In those days it was common for people to own slaves, and negro slaves were offered

with the spread of slavery in the Southern States.

In 1907 the Southern States produced about 13,500,000 bales of ^{(2) The amount} cotton, each weighing a little ^{produced}

FIG. 99. — Lumbermen at work cutting hard-wood logs in the mountains of western North Carolina.

over 500 pounds. Of this, about 9,000,000 bales were shipped abroad, especially to England. The remainder was manufactured at home, mainly in New England and the South. In the same year the entire world produced a little over 18,000,000 bales, which makes it clear that the United States furnishes much more than half of all the cotton grown. Since so much of the clothing worn by men and women of all nations is made of cotton, we see that one of the chief industries of the Southern States is to help clothe the peoples of the world.

FIG. 100. — Lumbermen loading logs on a train in the forest of eastern North Carolina.

for sale in many parts of the world. Since they were found to be well suited for work in the cotton fields, they were brought to our country for that purpose. In this way it came about that cotton had much to do

Cotton requires a rather fertile soil and a long, warm summer. These conditions exist throughout the region ^{(3) The climate} marked as the *cotton belt* in ^{cotton requires} Figure 253, but they are wanting in the

North, where the summers are altogether too short.

The cotton seeds are planted in the spring, in rows about three feet apart, and the weeds are kept out until the plants are nearly grown. (4) *Method of raising and marketing it* These reach a height of two or three feet, and large blossoms appear that produce a pod, in which the cotton and cotton seed are contained. When ripe the

pod bursts open, making known as cotton, whence the downy substance of the pod of the milk-

When a great number are opened, a cotton plant is a full sight, — much like a snow (Fig. 102). Then the pickers begin, and three hundred men, may assemble in one bag to be filled with cotton, and the picking is a noisy and chattering thing.

When plucked from the plant, the cotton is taken to seeds, and these are removed before the cotton can be of use. The cotton is then pressed into bales, which are covered with coarse jute bagging, bound with iron bands, and shipped away to the warehouses, to be sold.

Sugar cane is a second important crop that is confined to our Southern States.

There are a number of plants from

whose sap sugar is made. One of these, the sugar maple, has already been mentioned (p. 41); another is the sugar beet, raised in great quantities in Europe, and also, of late, in many of our states. This beet is now a very important source of sugar, because it can be raised in

a cool, temperate climate. For a long time, however, the principal source of sugar has been the sugar cane, a plant that looks somewhat like corn (Fig. 103).

Sugar cane requires a fertile soil, and grows only in warm regions where there is little or no frost, even in winter. (3) *Where sugar cane is grown*

For this reason cane sugar comes from lands, such as the West Indies, Porto Rico, and Cuba (Fig. 255). In our country the most noted sugar district is the delta of the Mississippi River in Louisiana; but sugar is increasing in quantity in Texas and Georgia.

of the plantations states have several and (3) *How it is cultivated* cane.

It is planted either in fall or spring, in rows six feet apart. The cane grows to a height of ten or more inches in a year, and reach such a height that a man riding through a field on horseback may be entirely hidden from view. The cane is ready to be cut in the fall, after the middle of October. As soon as the stalks are cut, they are drawn to

FIG. 101. — Picking cotton on a Southern plantation. The white, woolly cotton is seen on the plant in the lower right-hand corner.

the sugarhouse in wagons, or, on the larger plantations, in railway cars (Fig. 104).

In the sugarhouse the cane is ground between rollers in order to squeeze out the juice. The waste cane, left after the juice is pressed out, is used as a fuel to run the engines of the sugarhouse; the juice or

(4) *How the sugar is obtained*

sap is placed in large vats and warmed to evaporate the water in it and to crystallize the sugar. This leaves two products, a thick black molasses and brown sugar. Some large sugarhouses produce as much as 14,000,000 pounds of sugar in a year.

The crude, brown sugar is sent from the sugarhouse to some refinery, either in NEW ORLEANS or in the North. At the refinery it is changed to white sugar, from which the various grades of granulated, powdered, and lump sugar are made. In changing the brown to the white sugar, burned bones, called boneblack, are used to filter out the impure parts. The bones are obtained from Chicago, and elsewhere, where large numbers of animals are killed for meat.

and is not of great value to the sugar raiser.

Rice, a third valuable crop in the South, is one of the most important foods in the

FIG. 102. — A cotton field on a Southern plantation in the picking season.

world; it is, in fact, the chief food of some nations, such as the Chinese. 4. Rice

It is not eaten so extensively in our country, but still we consume large quantities, — far more, indeed, than we raise. (1) *Its importance as a food*

One reason why we have raised too little rice for our use, is that we have not had the proper conditions for its growth. Rice requires a warm climate and a damp, even swampy soil. The climate is suitable in many parts of the South, but the wet soil is not so common. On the Coastal Plain and river flood plains, from the Carolinas to Texas, there is some such

land, and there rice culture has long been carried on, the principal districts being South Carolina and Louisiana (Fig. 105). (2) *Why we may raise more in the future*

Recently the area of rice production has been greatly increased by irrigation. By

FIG. 103. — Cutting the sugar cane on a plantation in Louisiana.

The molasses is used for various purposes, some of it being manufactured into sirup and molasses for the table, and some of it into rum. Molasses is a by-product, like sawdust in a lumber mill,

leading the water from streams, or springs, it has been found possible to make the soil as wet as necessary even on some of the higher, well-drained plains. With irrigation, rice culture may be carried on over

upon the top of which appears a head of seed somewhat resembling a head of oats. Shortly before the harvest season the water is drawn off, so that horses may be used in harvesting the crop, and the rice is then cut and the kernels threshed out, as in the case of wheat (Fig. 105). After the hull is removed, the grains are sent to NEW ORLEANS, GALVESTON, SAVANNAH, or CHARLESTON, to be polished, after which they are ready for market.

Unlike cotton, rice, and sugar cane, tobacco is not confined to our

5. Tobacco

Southern States. Yet it is naturally a Southern plant, and is raised in the North in only a few places where conditions are especially favorable. Virginia and Kentucky, where tobacco is a very

FIG. 104. — Carrying the sugar cane to the cars which will take it to the sugarhouse.
A scene on a Louisiana plantation.

much of the warmer part of the South. Some day, therefore, our country may supply all the rice we need, and even have some to spare. Louisiana, Texas, and South Carolina produce most of the rice now raised in the country, though some comes from other Southern States.

To raise rice the ground must first be prepared, as for other grains. After the seeds are planted, the fields are flooded. As the plant grows, it forms a slender stalk, from three to six feet high,

important product (p. 52), have a milder climate than the rest of the Middle Atlantic States. Tobacco is cultivated in all the Southern States, but most of all in Tennessee (Fig. 106) and North Carolina. CLARKSVILLE, Tenn., and DURHAM, N.C., are centers for trade in tobacco. Name some Virginia cities likewise engaged in the tobacco trade.

Fruits, such as strawberries, watermelons, apples, peaches, pears, grapes, and oranges, flourish in the

6. Fruits and vegetables

FIG. 105. — Threshing rice on a large rice plantation in Louisiana.

warm climate of the Southern States; so do vegetables, such as peas, beans, potatoes, sweet potatoes, and tomatoes. All these ripen earlier than in the North.

Florida is so far south that it has fruits of an entirely different kind. Besides oranges (Fig. 107), there are lemon and grape-fruit groves in many parts of the state. In southern Florida the climate is so warm that even tender tropical plants, such as cocoanuts and pineapples, thrive there. The pineapple plant, whose fruit is nestled in the midst of sharp-pointed leaves, grows especially well on the low coral keys and reefs that fringe the southern tip of Florida.

Fruits and vegetables from the South are sent in great quantities to the North, where they appear in the markets early in the spring. The oranges are sent throughout the winter. Thousands of bushels of fruit and vegetables are shipped at one time, by fast train or steamer, and at the proper season one may even see a whole train load of strawberries. Quantities of fruits and vegetables are canned in the South.

Many other crops besides those named are raised in the

7. Other farm products South, corn, wheat, and hay being among the most important. An immense quantity of corn is produced (Fig. 108), and over even a wider area than cotton itself; but since corn and wheat are raised even more extensively in other states, these grains are treated later (pp. 95 to 97).

Peanuts and sweet potatoes are two valuable products of these states. Stock of various kinds, such as horses, cattle, sheep, and hogs, is also raised, each plantation usually having some of these animals. Large numbers of cattle are also reared in the open

pine forests of the Coastal Plain, especially in Florida and Georgia.

An important draft animal in the South, well suited to the warm climate, is the mule. On the fertile plains, especially in Tennessee, Missouri, and Kentucky, there are stock farms where particular attention is paid to raising mules and fine breeds of horses.

In the western part of Texas, where there is little rainfall, grazing is the chief industry. The climate

8. Ranching

FIG. 108. — A field of tobacco in Tennessee.

is so dry that the grass cures, and becomes hay, while still upon the ground, making excellent food for cattle (Fig. 109) and sheep. One may travel for miles over the plains of western Texas, seeing little else than a ranch house here and there, with an occasional herd of cattle or sheep, and cowboys riding to and fro.

While there is no reason for large cities here, and the life of the cowboys and sheep herders is a lonely one, it is their work that helps to supply our tables with meat, and to

give us our woolen clothing and our shoes. Explain how hundreds of New England families depend for their daily meat upon the products of these distant lonely ranches. How dependent people are upon one another!

There is a great variety of minerals in the South; but here, as in the North, the most **Mining** important of all are coal and 1. Coal and iron iron ore. One fourth of the coal of the country, and about one ninth of

producing section of the continent; and in coal production Alabama ranks sixth among the states of the Union. The Birmingham region is especially favorable because iron ore, coal, and limestone, the three materials necessary for the production of iron and steel (p. 57), are found there close together.

Coal is obtained not only in the Appalachian Mountains and Plateau, but in central Texas and Oklahoma. There are also iron ore and other minerals here. Beneath the plains bordering the Gulf of Mexico, from the Rio Grande to Georgia (Fig. 268), there is much brown coal, or lignite. This is not so good as the bituminous coal of the Appalachians, but it is valuable, and can be used for many purposes.

There is not much natural gas produced in the Southern States, though 2. Oil and gas it is found in several of them. The greatest quantity comes from Oklahoma. Petroleum, however, is of very great importance. Vast quantities have been found in Texas and Louisiana, near the Gulf of Mexico, and this is now one of the most noted oil regions in the world. Much

is also found in Oklahoma, and some in Tennessee.

There are valuable deposits of granite in several of the states, especially North and South Carolina, Georgia, Arkansas, and Texas. Excellent sandstone for building, and 3. Building stones and clays limestone for various uses, are also widely distributed. Among the important uses of the limestone here, as in the North, is the manufacture of Portland cement (p. 60).

There is much beautiful marble in Texas, Georgia, and Tennessee. The Georgia marble is widely known for its great beauty; and near KNOXVILLE,

FIG. 107. — An orange grove near Jacksonville, Florida.

the iron ore, now come from the states south of Pennsylvania.

Coal and iron ore are found among the mountain ranges, and in the Appalachian Plateau, all the way from Pennsylvania to Alabama. They are mined in several places, as near CHATTANOOGA in eastern Tennessee; but most noted of all is the district around BIRMINGHAM, Ala., near the extreme southern end of the Appalachian system. This region is so rich in coal and iron that it now ranks as the second iron-

in eastern Tennessee, marble of different colors is quarried (Fig. 110). What city in Vermont is likewise noted for marble (p. 37)?

Clays of fine quality for bricks, tiles, etc., are found in many places; and there are also deposits of clay suited to the manufacture of high-grade pottery.

The soil of farms often becomes worn

4. **Phosphates** out and needs a

fertilizer. There are various kinds of fertilizers, such as manure and bone dust, which furnish the plant food needed by crops; but one of the most important kinds is *mineral phosphate*. This is found in great quantities in Florida, Tennessee, and South Carolina; and from these states much of our phosphate is now obtained. Besides being used in the South, it is shipped from |

FIG. 108. — A field of corn in Arkansas. Notice how very tall the corn grows in this warm climate.

CHARLESTON, JACKSONVILLE, and TAMPA for use on farms in the North.

The phosphate is a deposit in which are found fossil remains of many animals, such as the teeth of sharks, and the bones and teeth of many large land animals, such as the huge mastodon, which once lived in this country.

The South produces a variety of other minerals. Salt, for instance, is obtained in

5. **Other mineral products**
Texas and Louisiana. Bauxite, the mineral from which aluminum is made, is found in Georgia, Alabama, and Arkansas. Gold is mined in North and South Carolina, Georgia, and Alabama; silver in Texas and Tennessee; and copper in Tennessee. Some precious stones, such as the sapphire and the diamond, are also found. The South is, therefore, a rich mineral region, and the mining is rapidly growing in importance.

Before the Civil War there was little

FIG. 109. — Cattle on a ranch in western Texas.

coal, to furnish power for such work ; and there is also much water power along the Fall Line, in the Piedmont Plateau, and among the mountains. The conditions here are very favorable, therefore, for manufacturing. Why, then, should these raw materials be sent far away to be manufactured ?

This is a question that the Southern people have asked themselves ; and they have answered it by the manufacture of many goods on a grand scale. There is every reason, too, to believe that this manufacturing will rapidly increase in the future, for the South has all that is necessary for very extensive

FIG. 110.—A marble quarry near Knoxville, Tennessee.

manufacturing in the South. The negroes, who did most of the hand labor, lacked the training necessary to handle machinery ; and the raw materials were shipped away, while manufactured articles were brought back. Thus cotton went to England, New England, and elsewhere, some of it to be returned in the form of cloth ; and lumber was shipped to various Northern cities, often to be sent back in the form of furniture. Very little iron ore or coal was mined in those days.

The situation is now greatly changed (Fig. 111). Indeed, the advance made in manufacturing, since the Civil War, has been wonderful. The raw materials are very abundant, and of many kinds, as we have seen. Name some of them. Most of these raw materials must be changed more or less for use, and this calls for manufacturing. There is a great abundance of

manufacturing, and the people are awake to their opportunities.

Although much of the pine, oak, and other lumber is sent North, a great deal of it is made into doors, blinds, furniture, etc., at factories in MAON, MONTGOMERY, MOBILE, CHATTANOOGA, MEMPHIS, LITTLE ROCK, and ATLANTA (Fig. 112). HIGH POINT, in North Carolina, "the Grand

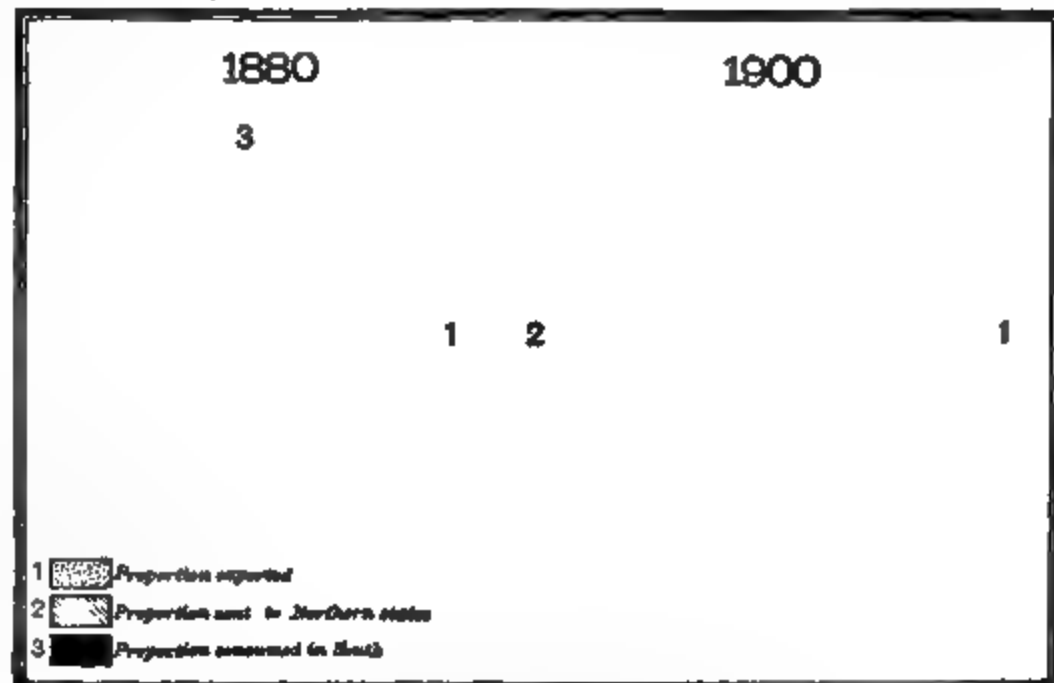


FIG. 111.—Diagram to show what was done with the Southern cotton in 1900, as compared with 1880.

Rapids of the South," is now one of the most noted furniture manufacturing centers of the South, although a few years ago it was hardly known. There are now eighty manufacturing plants there.

The Southern forests are of value in several other ways. From them are obtained turpentine, wood alco-

FIG. 112. — A planing mill in eastern North Carolina. Notice the great piles of boards in the yard behind the mill.

hol, and tannic acid (p. 42). The tannic acid from the hemlock bark of the North gives the leather a red color, so that shoes made from it need to be blackened; but tannic acid from the chestnut oak of the South gives a lighter, or tan, color, and it is from such leather that tan shoes are made.

Turpentine is obtained from the sap of the long-leaved pine. The bark is cut through near the base of the tree, when the liquid oozes forth. This is then distilled in a furnace, and one of the products is turpentine. Other products obtained from the pine are rosin, tar, and wood alcohol. Thus the long-leaved pine is a very valuable tree, for all these products are used in every part of the country.

BIRMINGHAM, the leading iron manufacturing center of the South, and for that reason called the "Pittsburg of the South," is located on an old cotton plantation. In 1880 the town had a population of 3086; but now it contains about 50,000 persons. What special advantages has it (p. 79)? In and near this city, as at Pittsburg, the iron ore is reduced to iron in blast furnaces (p. 58) and then changed to steel and various other useful articles.

Several other cities near the mountains are noted for their iron manufacturing, as ROME and ATLANTA, in Georgia, and KNOX-

VILLE and CHATTANOOGA, in Tennessee. Chattanooga is also a center for the manufacture of farm machinery.

In some cities there are many cotton mills; for example, in CHARLOTTE, N.C., there are twenty-three, and in and near SPARTANBURG, S.C., thirty-seven. In other towns there are only one or two. From Danville, Va., to Atlanta, Ga., cotton mills are very numerous, and there are others throughout the cotton belt. Indeed, the Piedmont Plateau has become one of the greatest cotton manufacturing sections in the world. The map (Fig. 113) shows the distribution of these mills in a number of the Southern States.

While hundreds of Southern cities and towns now manufacture cotton cloth and cotton-seed oil, CHARLOTTE, N.C., COLUMBIA, GREENVILLE, and SPARTANBURG, S.C., and AUGUSTA, COLUMBUS, and ATLANTA, Ga., lead in these industries. What cities in New England are noted for cotton manufacture?

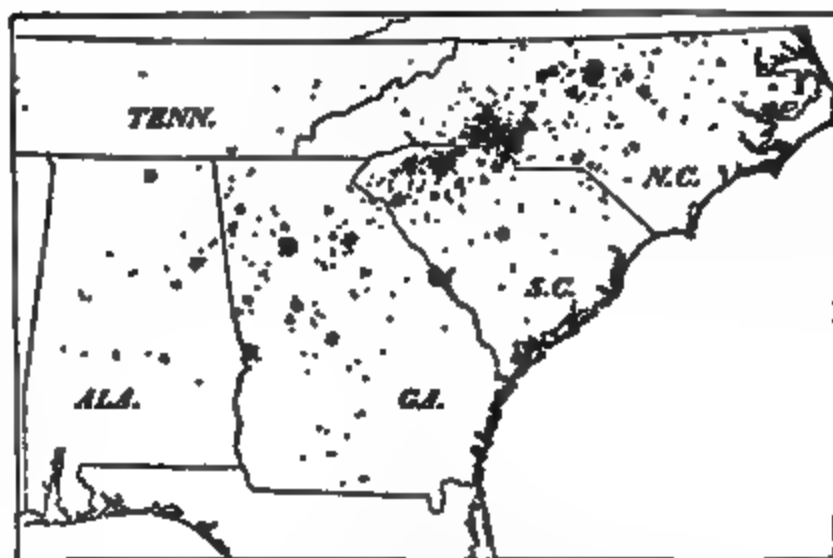


FIG. 113. — A map to show the extent of cotton manufacturing in the South. Each dot represents one mill.

The following facts from an Alabama cotton mill give some idea of the size and output of these mills. This particular mill employs 600 hands, including men, women, boys, and girls, and pays them about \$2000 a week in wages. Every day this mill consumes 15 bales of cotton, each weighing about 500 pounds. Since the average yield per acre of land is about 250 pounds, you can easily figure out how

4. Cotton manufacturing
(1) Extent of cotton manufacturing, and leading centers

(2) Meaning of a "mill"

many acres of cotton are called for in one year by this single mill.

In this mill, as in many others, white people are employed to do the work. While many of the mills are in the cities, others are in the country; and

of cotton, the value of the cotton seed from a large plantation is considerable. The part of the seed that is left, after the oil is pressed out, has been found to be an excellent food for cattle, and a good fertilizer. Thus the cotton plant now produces two valuable substances besides the cotton fiber.

Some of the other articles manufactured in the South have already been mentioned; for example, tobacco

(p. 77) and sugar (p. 75). In each case the work is confined mainly to the section from which the raw material comes. Thus, NEW ORLEANS, near the sugar plantations, has large sugar refineries; and RALEIGH, DURHAM, WINSTON-SALEM, and other cities in northern North Carolina, manufacture tobacco.

KEY WEST, on a small coral key south of the Florida peninsula, is also noted for its tobacco factories. It is so near Cuba that the Havana tobacco, so much prized by cigar smokers, is easily obtained. There is also cigar manufacturing at TAMPA. Why there? Besides the articles mentioned, the South makes a great variety of other goods from the products of the farm, ranch, forest, and mine.

FIG. 114. — Interior of a cotton mill in the South. There are scores of machines, and each one works steadily weaving the cotton fiber into cloth.

there villages have sprung up near the mills. Some of these new villages are already so large that they have their own schoolhouses and churches.

In the early days the cotton seeds were slowly picked out of the cotton by hand, and then thrown away. Whitney's invention of the cotton gin, in 1793, made it possible for one laborer to separate as much as a thousand pounds from the seed in the same time that five or six pounds could be cleaned by hand. That, of course, made cotton raising far more profitable, and led the planters to cultivate it more extensively.

The seeds have also been found to be of value, and are no longer thrown away.

They are converted into cotton-seed oil, which is used in making soap, imitation lard and butter, and a substitute for olive oil. There are from two to three pounds of seed to one pound of cotton, and since, on the average, one acre produces two hundred and fifty pounds

FIG. 115. — A cotton mill at Huntsville, Alabama. There are many others as large as this, and many, also, that are even larger.

With so many raw materials and so much manufacturing, commerce in the South is extensive. Transportation of goods There are excellent opportunities for transportation of goods both by rail and by water. While some of the harbors are shallow and partly closed by sand bars, others are deep enough for large ocean ships. The principal seaports are kept open by building jetties, and by dredging the sand away. Here, as in the North, the government spends large sums of money each year for this purpose.

The Mississippi River is a great artery of trade (Fig. 117), with many navigable branches; and on the Coastal Plain there are numerous short streams navigable for small boats. Railroads, also, are well developed, connecting all important points in the South with one another, and with other parts of the country. Among these are some of the leading railways of the country, such as the Southern, the Southern Pacific, and the Louisville and Nashville railways.

The greatest of all the Southern cities is

1. New Orleans (1) *Its size and location* NEW ORLEANS, the largest in the eastern part of the United States south of St. Louis, with a population of over three hundred thousand. New Orleans is situ-

ated at the gateway to the most productive valley in North America, about one hundred

FIG. 116. — Map to show location of New Orleans, Memphis, Birmingham, and Atlanta.

miles above the mouth of the Mississippi. On the map (Fig. 116) you will see that an arm of the sea, called Lake Pontchartrain, reaches up to the city, and that New Orleans is located at the place where the

river and lake are nearest together. At this point the Mississippi makes a great bend, in the form of a half-circle, which

reached from New Orleans by boat (Fig. 40). How do these distances compare with those from New York to Chicago and to Duluth? Also, how far apart are Pittsburg and Kansas City? Much of the country between these cities is within easy reach of the Mississippi or some of its branches.

There is now a plan to improve the Mississippi River so that large boats can navigate it more easily. When this is done, the port of New Orleans will be even more important as a shipping point for the fertile Mississippi Valley.

Like New York, New Orleans is connected with the interior of the country by rail as well as by water. The Illinois Central Railway extends all the way to Chicago, running parallel to the river for much of the distance; the Louisville and Nashville reaches Louisville, St. Louis, and other cities; and the Southern Railway runs from Wash-

FIG. 117. — River steamers at New Orleans. These boats carry large amounts of freight, as well as passengers, up and down the river.

explains the name, *Crescent City*, commonly given to New Orleans.

That particular spot was selected for the site of the city, because the sailing ships of two centuries ago could reach it by crossing the lake, while they could not sail a hundred miles up the river without great difficulty. On account of the shallow water, the large ocean steamers now in use cannot enter the lake, but they can reach the city by the river route.

When we recall the advantages of New York's water

(2) Its interior connection with the West, we can readily understand the growth of New Orleans.

Pittsburg on the Ohio, St. Paul on the Mississippi, and Kansas City on the Missouri, can all be

reached from New Orleans by boat (Fig. 40). How do these distances compare with those from New York to Chicago and to Duluth? Also, how far apart are Pittsburg and Kansas City? Much of the country between these cities is within easy reach of the Mississippi or some of its branches.

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ington to Atlanta, with connections to New Orleans, and thence the Southern Pacific Railway extends westward, across Texas, to California.

Much of the land on which New Orleans is built is frequently below the level of the river. In fact,

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FIG. 118. — The embankment, or levee, along the Mississippi, built to prevent the river from overflowing the flood plain.

spreading out for many miles, and often threatened with floods. The mighty river, receiving tributaries from regions thousands of miles apart, is charged with yellow mud, which gradually sinks to the bottom as the current becomes slower toward the mouth. This has built up the bed of the river, so that at high water the floods would spread out over the low land if they were not shut in by strong walls of earth, called *levees* (Fig. 118).

In spite of their strength, these embankments sometimes give way, especially in the springtime, when the snows are melting in the North; then the destruction to life and property is appalling. At such times hundreds of men patrol the levees, night

midwinter weather is rarely colder than the early autumn of the North. What must be the effect of this climate upon the style of houses? Also upon the presence of birds, flowers, and fruits in winter?

The cities next in size are MEMPHIS and ATLANTA (Fig. 116), each having over one hundred thousand inhabitants. 2. *Memphis and Atlanta*
The former is situated in Tennessee, on a bluff with the Mississippi River at its base. Why is that a favorable location for the growth of a large city? Mem-

FIG. 119. — Atlanta at night.

and day, to check the slightest leak. Even a hole made by crawfish may be the beginning of a destructive flood.

Because the land near the river is so low, the soil on which New Orleans stands is very damp. Indeed, in digging foundations for buildings, water is reached a short distance below the surface. On that account it has been difficult to provide proper drainage. A system of drainage and sewerage has, however, been established at great expense.

New Orleans once belonged to France (p. 25), and one person in six in the city is of French stock. French is still spoken by some of these.

Frost seldom reaches this city, and the

phib is a noted river port, and one of the great cotton centers and lumber markets of the South.

ATLANTA (Fig. 119), the "Gate City," is one of the few large cities not located upon a water route. Northeast of it, for over three hundred and fifty miles, there is no easy pass across the mountains, and until 1880, in all that distance no railway crossed the Appalachian Mountains. Near Atlanta, however, there is a good route; and railways reaching westward from the Carolinas, or northern Georgia, come together here, making Atlanta a great railway center.

Owing to its favorable situation as a railway shipping point, Atlanta is the leading

interior wholesale market of the South; and it surpasses all Southern cities in the number and variety of its manufactures.

tributing point for supplies to the surrounding towns and farms. It is also one of the educational centers of the South, having Vanderbilt University and other important schools. There are several other well-known universities in the South, and each state supports a state university. Many of these take a high rank among the universities of the country.

The coast cities are chiefly engaged in shipping cotton and lumber, and most of them are located near

4. Seaports
east of the
Mississippi

the mouths of rivers, so that these goods may be brought to them by water as well as by rail. In them, also, there

FIG. 120. — Moccasin Bend in the Tennessee River, as seen from Lookout Mountain. Chattanooga is situated on the river bank just to the right of the middle of the picture.

Among its factories are lumber, cotton, and iron mills. It is one of the most progressive cities in the country, and, like other Southern cities, is growing rapidly.

is important manufacturing, especially of cotton goods and lumber. Two of the best-known seaports are CHARLESTON and SAVANNAH, both long noted as shipping

If we recall the roughness of the plateau west of the Appalachians, we can understand the reason for the location of CHATTANOOGA. It is on the Tennessee River (Fig. 120), at a point which makes it a gateway somewhat like Atlanta. There is much manufacturing here, especially of articles made of iron and wood. Another busy manufacturing city, near by, is KNOXVILLE, which is about the same size as Chattanooga.

NASHVILLE, the capital of Tennessee, has sawmills, furniture factories, and flour mills. There are more than six hundred factories in this city. Being in the midst of a splendid farming country, it is a dis-

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FIG. 121. — Thousands of bales of cotton on one of the wharves at Savannah, ready for shipment.

tributing points for cotton (Fig. 121), lumber, and other goods. Charleston is the leading lumber port in the South. MOBILE, on

Mobile Bay, is another important Southern port.

In Florida are TAMPA and PENSACOLA, both with excellent harbors, and both rapidly growing. Besides its cigar manufacturing (p. 88), Tampa has a growing trade with the West Indies. It is the terminus of important railways, and is the nearest port in the country to the Panama Canal. When this canal is finished, both Tampa and Pensacola will no doubt have a still greater trade.

Since so much cotton is shipped away, there has been

5. Other cities
of the Missis-
sippi Valley

need of a large
number of ship-
ping points.

Therefore, besides the cities already named, most of which are extensively engaged in cotton shipping, we find the cotton ports of VICKSBURG, NATCHEZ, and BATON ROUGE, on the Mississippi, and SHREVEPORT and LITTLE ROCK on tributaries to that river.

Texas is the largest state in the Union. It is even larger

6. Cities in
Texas

than all the
thirteen states

(1) *Size of this state* included in New England and the Middle Atlantic States, and has a greater area than either France or Germany. At one time it was a separate country, having won its independence from Mexico in 1836. But it desired later to enter our Union, and was admitted as a state in 1845.

Throughout the arid western section there are no cities and few large towns,

(2) *Smallness
of the popula-
tion in the west*

except in the extreme western corner on the Rio Grande, where EL PASO is located.

The Spanish word "El Paso" means "the pass," for this city is situated at a pass in the Rocky Mountains, through which the Southern Pacific Railway extends westward,

while an important line reaches southward into Mexico. Much of the land along the Rio Grande and Pecos rivers, and some other streams, is irrigated; but in most of the western part of Texas the chief industry is cattle raising, in which Texas is the leading state of the Union.

East of the arid and semiarid plateau, most of the crops of the Southern States grow in great abundance. Rice and sugar

FIG. 122. — The Alamo, at San Antonio — an old Spanish church, famous in the history of Texas.

cane flourish on the Coastal Plain, and forests are extensive. On the higher plains, just west of these lowlands, the warm climate and fertile soil are especially favorable to cotton. Texas leads all the states in the production of this valuable crop. What important minerals are found in Texas, and in what parts of the state (pp. 79, 80)?

Naturally, since so many raw materials are produced in the eastern half of this state, large cities are located there. Two of them are DALLAS and FORT WORTH — both shipping points, the former for cotton, the latter for cattle from the plains of the West. Dallas is also a busy manufacturing center. AUSTIN, the capital, is on the Col-

(3) *Resources in
the east, and the
cities there*

orado River, and SAN ANTONIO (Fig. 122), the largest city in the state, lies farther southwest.

Two other important cities are HOUSTON, near the coast, and GALVESTON, the principal seaport west of New Orleans. Immense quantities of cotton and other products are

men, the Indians were placed on lands reserved for them in different places. These reserved sections were called *Indian reservations*, and at one time nearly all the area at present included in the state of Oklahoma was given over to the Indians. It was then called *Indian Territory*.

As our country became more and more settled, and it was found that the Indian Territory had great resources, the white men desired this land also. One strong reason for taking it from the Indians was that they did so little to develop it. Accordingly, in 1890, the western part of the Indian

FIG. 123. — A view of Oklahoma City as it appeared April 22, 1889. Compare this with Figure 124.

shipped from Galveston. It is also a port of outlet for goods from the Far West. Railroads from the north and west cross Texas to Galveston and other Gulf ports; and railway lines likewise cross the state to Mexico and California.

No one of the cities of Texas is yet of great size, since manufacturing is not extensively developed. But here, as in the other Southern States, there is much recent advance in manufacturing.

All of our states, except the thirteen original states, were once territories, occupied by

7. *Oklahoma Indians.*
(1) *Its history* As they became settled they were,

one by one, admitted to the Union as states. The last state to be admitted was Oklahoma, and it is therefore of special interest. Not many years ago Oklahoma was occupied by Indians alone. As the red men in various parts of our country were conquered, and the land that they occupied became needed by white

Territory was thrown open to white settlers, and called Oklahoma. People rushed in there, by thousands, to secure the free farms that the government offered, and the region was rapidly settled (Figs. 123 and 124). Then people asked that the two divisions, the Territory of Oklahoma in the west and Indian Territory in the east,

FIG. 124. — A view of a part of Oklahoma City in 1908. Compare this with Figure 123 to see the great change in less than twenty years.

be admitted into our Union as one state. This was granted, and in 1907 the new state was admitted under the name of Oklahoma.

Oklahoma, like Texas, is largely a plain; but in the east there are low, forest-covered mountains, con-

(2) *Its resources*

taining coal, iron, and other valuable minerals. In the extreme west the climate is more arid, and grazing is the leading industry; but in most of the state the plains are splendidly fitted for agriculture. Many farm crops are produced, the leading ones being corn and other grains in the north, and cotton in the south.

Although the state is so new, there has already been great development of agriculture, lumbering, and mining, and no doubt there will be much greater advance in the next few years. The progress in manufacturing is indicated by the number and size of cities and towns that have already sprung up. The largest is OKLAHOMA CITY, but GUTHRIE, the capital, and SHAWNEE are also large and growing cities.

1. How are the surface features of the northeastern portion of these states similar to those farther north? 2. To what extent is the surface of the Southern States level?

Review Questions

3. What mountains are found there, besides the Appalachians? 4. What is the character of the coast? 5. Describe the climate. 6. What is the rank of the South in the lumbering industry? 7. Name the kinds of trees found there, and tell how the lumbering is carried on. 8. What about fishing? 9. To what extent is agriculture important? 10. Why was slave labor needed on the cotton plantations? 11. Tell about the amount of cotton produced, and the climate it requires. 12. How is the cotton raised and marketed? 13. What plants produce sugar? 14. Where is sugar cane grown, and how is it cultivated? 15. How is sugar obtained from the cane? 16. What about the importance of rice as a food? Why may we expect that more will be raised in the future? 17. How is it cultivated and prepared for market? 18. Where is tobacco produced in the South? 19. What can you tell about fruit and vegetable raising here? 20. What other farm products are raised? 21. Where is ranching important? Why? 22. Where are coal and iron ore found? 23. Oil and gas? 24. What about building stones and clays in the South? 25. Phosphates? 26. What other mineral products are important? 27. How has manufacturing in the South advanced since the Civil War? 28. What goods are manufactured from products of the forests? 29. Name the principal cities engaged in that work. 30. What cities lead in the manufacture of iron and steel goods? 31. What is the extent of cotton manu-

facturing? 32. Name the chief cotton manufacturing cities. 33. Explain the value of the cotton gin. 34. Of what value are the cotton seeds? 35. What other manufacturing is carried on in the South? 36. What conveniences has the South for the transportation of goods? 37. Tell about the size and location of New Orleans. 38. What connections by water and rail has it with the interior of our continent? 39. What difficulties are caused by the Mississippi River? 40. Tell about the people in New Orleans. What about the climate there? 41. State the important facts about Memphis and Atlanta. 42. About Nashville, Knoxville, and Chattanooga. 43. Locate and give the principal facts about the coast cities east of the Mississippi; other cities of the Mississippi Valley. 44. What about the size of Texas? 45. Why is the population so small in the western part? 46. What are the resources in its eastern part, and the chief cities there? 47. Give a brief history of Oklahoma. 48. What are its resources? 49. Name and locate its chief cities.

North Carolina (N.C.). 1. Which part is mountainous? Name and locate the highest peak east of the Mississippi River. 2. What are the surface features of this state? 3. Which cities are mentioned in this text? Where is each? For what is each important? 4. What capes do you find on the coast? 5. What are the leading industries? (See Figs. 249 to 282.) 6. Draw an outline map of this state, like that of Maine. Do the same later for each of the other states.

Tennessee (Tenn.). 7. Where are the mountains? The plains? 8. Name two cities among the mountains. For what is each important? 9. State facts about two other cities in Tennessee. 10. Which city is the largest? (See table, Appendix, p. 427.) 11. What large rivers drain the state? 12. What are the leading industries in this state?

South Carolina (S.C.). 13. Describe the surface features of the state. 14. What are the principal industries? 15. What city is on the Fall Line? On the seacoast? For what is each important? 16. Which city is largest?

Georgia (Ga.). 17. Where are the mountains? 18. The plains? 19. What are the industries? 20. Trace the Fall Line across the state (Fig. 66). What cities are on it? 21. Why is Atlanta situated where it is? 22. How does it compare in size with the largest city in each of the three states just mentioned? 23. How does it compare in size with New Orleans, Buffalo, and Providence? 24. Name the two seaports. What do they ship?

Florida (Fla.). 25. What about the relief of this state? 26. Explain the irregular southern coast and the Florida Keys. 27. Describe the climate. How does this influence the crops?

28. What Florida cities were mentioned, and how is each important? Locate each. 29. What mineral product comes from Florida?

Alabama (Ala.). 30. Trace the Fall Line across this state. What cities are situated on it? 31. Where is Mobile? How is it important? 32. Describe the location and industries of Birmingham. 33. What crops are raised in Alabama? 34. What cities are engaged in manufacturing cotton? 35. In lumber manufacturing? 36. Compare Mobile in size with Atlanta and Birmingham.

Mississippi (Miss.). 37. Why is there no city on the coast? 38. In what way can the products of the state be shipped by water? 39. From what cities? 40. What are the products? 41. Why no mining? 42. What about the extent of cotton raising in this state (Figs. 253, 254)?

Louisiana (La.). 43. State the reasons for the great importance of New Orleans. 44. Why has it a better location than Mobile or Charleston? 45. Compare it in size with those cities. 46. With Boston and Baltimore. 47. What large tributary enters the Mississippi in Louisiana? 48. What crops are raised in Louisiana? Why there? 49. Tell how the delta is caused to grow (p. 6).

Arkansas (Ark.). 50. What large river enters the Mississippi in this state? 51. There is much forest in Arkansas; in what part (Fig. 265)? 52. Is Arkansas in the cotton belt? (See Fig. 253.) 53. The capital is the largest city. Compare it in size with Memphis. Why is it less favorably situated than that city?

Texas (Tex.). 54. Where are the mountains? 55. Where are the forests? Why there? 56. What are the industries on the western plains? 57. What city lies in the western part? Why there? 58. What are the industries in eastern Texas? 59. What cities are in eastern Texas? 60. For what is Galveston noted? 61. Compare it in size with New Orleans and Charleston. 62. Texas is how many times as large as Rhode Island? (For area, see table in Appendix, p. 425.) As Pennsylvania? 63. Add together the areas of all the New England and Middle Atlantic States, and compare the total with the area of Texas. 64. Compare the population of Texas with that of Massachusetts. (See Appendix, p. 425.)

Oklahoma (Okla.). 65. What has been the history of this state? 66. What about the climate of the western part? 67. What crops are raised in the northern part? In the southern part? 68. Into what river does the state drain? 69. Name and locate the chief cities.

70. Which is the smallest of the Southern States?

General Review Questions 71. Compare it with Pennsylvania and Massachusetts in size. 72. State the principal industries of the South. 73. Of what advantage is it that they are so dif-

ferent from those of the North? 74. Name the principal cities on the Fall Line, and explain the importance of each.

1. Show several ways in which New England and the Southern States are dependent on each other.

2. What effect did our Civil War have on the cotton manufacturing of England? 3. Near what places were some of the great battles of the war fought? 4. What other inventions may well be compared with the cotton gin in importance? 5. About how much sugar does your family use each year? 6. What reasons can you give for expecting the cotton mills in New England to prove less profitable, now that the South is developing such mills? 7. Find out how much nearer it is from Chicago to the Panama Canal by way of New Orleans than by way of New York. What effect will this probably have on New Orleans? 8. Through what waters would a boat go from New Orleans to Kansas City? To Pittsburg? To Chicago? To San Francisco? 9. Make a drawing of these states, including the principal rivers and cities. Locate the capitals.

5. Central States

1. Name the large rivers of this group. 2. Draw a sketch map showing them. 3. Into what ocean does the Red River of the North flow? 4. Sketch the five Great Lakes. 5. Locate upon each of these sketches the cities printed in large type. 6. Are any of the very large cities in these states not situated on rivers or lakes? 7. How far did the glacier advance in these states (Fig. 18)? 8. In what ways must the Great Lakes have influenced the development of this region? 9. Where are mountains found in these states? 10. What does the fact that there are so many rivers tell about the rainfall?

A little over a hundred years ago, when the pioneers had pushed across the Appalachian Mountains into Ohio and Kentucky, they were gladdened by the sight of immense tracts of level land (Fig. 127). For hundreds of miles the plains slope gently toward the Mississippi; and beyond that river, they slowly rise again, for hundreds of miles, to the very base of the Rocky Mountains.

In western South Dakota and in southern Missouri, low mountains rise above the plains. There is a hilly region around the western end of Lake Superior, in Michigan,

Wisconsin, and Minnesota; and in eastern Ohio and Kentucky there is also hilly land, for the Appalachian Plateau extends into these states. With the exception of these small areas of mountains and hilly lands, most of the region is a vast level tract, quite

remove the trees from a single acre, and to drag away or bury the bowlders. On the prairies (p. 19) of the Central States, however, such labor was unnecessary, for there were hundreds of thousands of square miles covered with grass (Fig. 127).

FIG. 126. — Relief map of the Central States.

unlike the hilly and mountainous country farther east. What are the names of the mountains of the Central States?

The hearts of the pioneers were gladdened not only because the land was level, but be-

2. Absence of trees and bowlders cause a large part of it was free from forests and bowlders. In many sections of New England weeks of hard labor were required to

Being so far from the coast, this region is not influenced by sea breezes, as are some of our states. Florida, for example, being nearly surrounded by water, receives breezes from the ocean that greatly temper the heat of summer. Similar breezes greatly temper the cold in winter, for the ocean does not

Climate

1. The temperature, with reasons for the extremes

FIG. 123.

become so cold as the land. Thus water makes the temperatures of the two seasons more nearly equal, or *equalizes* it. For that reason such a climate is said to be *equable*.

Because the Central States are so far from the ocean, the summers are very warm, while the winters are very cold. It is often as hot there in summer as it is in the Southern States; but in winter the coldest part of our country is in North Dakota and Minnesota. Such a climate, with hot summers and cold winters, is common in the interior of continents and is, therefore, called a *continental* climate. It

have ample rain for farming, as is indicated by their many rivers. This rain is brought from the Gulf of Mexico and the Atlantic Ocean, by the winds which every few days blow from the south and east.

From eastern Ohio to western Nebraska, and from the Great Lakes to the Gulf of Mexico, agriculture is a very important industry. Indeed, millions of persons in Europe and in our coast cities look to the Mississippi Valley for their bread, meat, and other food, as they look to the South for cotton.

Agriculture
east of the
arid lands

1. Its impor-
tance

FIG. 127. — A view on the level plains of the Mississippi Valley. For hundreds of miles there is just such level land as this.

is also said to be *extreme*, in distinction from a climate that is equable.

The Great Lakes are such large bodies of water that they influence the climate near them much as the ocean does, only to a less degree. Thus the climate is cooler in summer, and warmer in winter, along the shores of the lakes, than at a distance from them.

Since these states are so far from the ocean one might suppose that they would receive little rain. This is true of the western part of Kansas, Nebraska, and the two Dakotas, where the climate is arid. The reason for this arid climate has already been stated (p. 7). With the exception of the western border, however, the Central States

The farms vary greatly in size, from a few acres to several thousand, but the majority contain from 80 to 160 acres. In the main, they resemble the one in Ohio that is here described. On this Ohio farm of 160 acres, is a house in which the family lives, with a barn near by for horses, milch cows, and hay, and with sheds near it for storing grain and farming implements.

2. A farm in
central Ohio

(1) The house
and its sur-
roundings

A windmill in the rear of the house keeps the milk house well supplied with cold water, and also fills the water troughs in the barnyard. Near the house is an orchard (Fig. 129) of apple, peach, and pear trees, with a few rows of berry bushes in one part, and a chicken house in another (Fig.

2. The fall of
rain, with
reason

128). Here enough chickens are raised to supply some meat, and all the eggs that are needed, with some to sell. On one side of the front yard are a few beehives, and back of them, between the orchard and the barn, is a garden of vegetables. Still back of that are several pigpens, in which hogs are fattened for home use, and also for the market.

Farther away from the house are fields in which there

(3) *The fields, and what is done with their crops* are at least three or four different kinds of crops.

Every farmer in that vicinity expects to raise corn, — perhaps sixty acres of it, — some grass for grazing and for hay, and wheat or some other kind of grain.

After these crops are harvested, they are either sold or fed to stock — horses, cattle, hogs, or sheep — upon the farm. The latter plan is often followed, chiefly because it

the farm, which not only supply the family with fresh milk and butter, but furnish some cream or butter to sell.

Since there are only three houses in sight

FIG. 128. — A farmer feeding his chickens and turkeys.

of this farmhouse, and there is no store or post office within two miles, (3) *Contact with the farmer and his family may neighbors* not meet with other persons for several

days at a time, although they often see friends driving by. In the busiest season, from spring till fall, they make few trips to town. However, they have a telephone by which they can talk with neighbors, and with friends and merchants in town, while the postman brings the mail to their doors.

Some persons would not care for such a life as this, because it is too (4) *Attractions lonesome, and of such a life* there is too much hard work connected with it. But this farmer enjoys it greatly, because he likes to take care of

FIG. 129. — A farmer and his family in the orchard near the house.

pays better to fatten stock and sell it, than to sell the crops themselves. There are generally two or three good milch cows on

his stock, to work in the soil, and to watch his crops grow. In addition, he is able to raise most of his own food, and his whole

FIG. 130. — A farmer threshing wheat in the harvest season. On the left is an engine which furnishes power to run the threshing machine where the men are standing.

life is more independent than that of persons in a town or city.

Some of our greatest men have come from farms. Can you name two Presidents who spent their childhood on farms of the Central States? Where

What can you tell about

Corn (Fig. 131) is of the states of the U

3. Indian corn, or maize have already important

(1) Extent to which it is raised South. Central States

that we greatest amount. The the country (Fig. 24 from Ohio to central Nebraska, with smaller cities raised to the north east, and west of Farmers within this belt usually expect to devote from one third to one half of their land to corn; therefore, in traveling across these states in summer, one sees corn-fields in every direction.

The seed is planted in rows in the springtime. Soon the little stalks appear above ground, growing rapidly during the hot summer months, until they

reach a height of from seven to ten feet (Fig. 132). In order to keep the soil loose, and kill the weeds, the ground between the rows is plowed when the corn is young; but as it grows higher, the shade of its leaves protects the

(2) How it is cultivated and harvested

from drought and weeds.

Corn usually presents the most beautiful appearance in July, when the corn "tassels out" (Fig. 132). The plants then entirely hide the ground from view, and the rich green stalks, with their long, slender leaves, bend to the breezes in the most graceful manner.

If the stalk is to be used as fodder for cattle in winter, it is cut before frost, when the kernels on the cob are still somewhat soft and milky. If left until after frost, the grain hardens, and then the harvest season begins. Men drive into the fields in wagons and tear the husks from the ear, spending day after day at that kind of work.

Corn is put to many uses. Much that is

(3) Its uses

raised is fed to cattle and hogs, as already stated. Some is made into hominy and breakfast foods, or into

FIG. 131. — Two ears of corn, the one on the left with the husk turned down to show the kernels of corn on the cob.

corn meal. Starch is another product, and a very extensive use of the grain is in the manufacture of whisky in *distilleries*. There are many distilleries in ST. LOUIS, LOUISVILLE, and other cities within the corn belt. PEOBIA, in central Illinois, is another great center for distilleries.

Wheat, like corn, is produced in all the Central States, as well

4. Wheat as in other parts
(1) *Extent of its production* of the country. (Fig. 251). It is an especially important product in Kansas, Ohio, and Indiana; but the section which at present is most noted for wheat is the valley of the Red River of the North (Fig. 133). In this valley there is a broad, level plain, including western Minnesota, eastern North and South Dakota, and a portion of Manitoba, which is one of the finest wheat regions in the world.

One of the reasons for the fertility of this section dates back to the time when the Great Glacier was melting away. The ice then stretched across the valley of the Red River, which flows northward into the Arctic. This ice dam prevented the river from flowing in that direction, and forced it to seek an outlet southward. A broad lake was thus formed,

which was larger than all the Great Lakes put together. When the ice melted away entirely from the valley, the Red River was once more able to flow northward, and then the great lake disappeared. The soil of the wheat region is the sediment that was deposited on the bottom of this ancient lake.

FIG. 132. — View in a cornfield in Nebraska. Notice how very tall the corn grows in this fertile soil.

The land here is almost as level as the surface of the sea; it is so level, in fact, that after a rain the water stands in sheets on the fields. It is necessary to elevate the roads a foot or more above the surrounding land and to make ditches on either side; otherwise the roads would be muddy much of the time. In every direction there is nothing to break the view except a farmhouse every half mile or so, with a few trees around it. Over this open plain

FIG. 133. — Harvesting wheat on a large farm on the plains of the fertile Red River Valley of the North.

the wind sweeps with terrific force, somewhat as upon the ocean; and in winter fierce, blinding snow squalls, or *blizzards*, are not uncommon.

Upon this plain one may ride on the train northward toward Winnipeg all day long, and see scarcely a single crop besides wheat. Most of the farms are of moderate size, but some are enormous. For example, one farm in North Dakota contains over thirty thousand acres. How many square miles is that?

This farm is divided into six parts, with farm buildings upon each. To prepare the ground, from fifteen to twenty men at a time plow and sow the seed on each division. One takes the lead, another follows close behind; then comes a third, fourth, and so on. The grain is harvested on a similar plan (Fig. 133). One hundred and twenty men, and three hundred horses, are employed in the planting season, and three hundred men during the harvest. Since one acre usually produces from fifteen to twenty bushels of wheat, an immense amount of grain is obtained from this single farm.

The great quantity of wheat produced in the Red River Valley and the neighboring region has helped in the growth of the cities of MINNEAPOLIS, ST. PAUL, and DULUTH. It has also caused the growth of cities in the midst of the wheat fields, like FARGO in North Dakota and SIOUX FALLS in South Dakota. Since most of the grain is shipped to the East or South, it has influenced the growth of scores of other cities along the Great Lakes, the Mississippi River, and even on the Atlantic coast. State how this can be.

While each farm in the Central States usually has a small orchard, like that on the Ohio farm, fruit raising is a *special* industry in those sections where the climate and soil are favorable, as in the neighborhood of the Great Lakes. You have already learned that the immense area of water in these lakes, which do not freeze over in winter, renders the summers cooler, and the winters warmer, than they would otherwise be.

This is why the grape belt of western New York (p. 53) extends westward along the shores of Lake Erie far into Ohio.

The Michigan peninsula, which has Lake Michigan on the west, and Lakes Huron and Erie on the east, is also a noted fruit-raising region. Here great quantities of peaches, apples, and other fruits are produced. With what part of the Atlantic coast can this fruit region be best compared (p. 53)?

While these regions are especially noted, the raising of fruits is common in all the Central States. Among the kinds raised are peaches, grapes, apples, cherries, plums, and berries.

Vegetables of many kinds, such as sweet corn, potatoes, turnips, beets, cabbages, tomatoes, peas, beans, lettuce, pumpkins, squashes, and celery are also raised in all of the Central States. Some of these are grown for use at home, some for canneries, and some for sale in the cities. The fact that there are so many cities makes truck farming profitable in their neighborhood, as is the case in New England.

Tobacco is another valuable farm product in the Central States (Fig. 256). While it is raised in many sections, the greatest quantity comes from Kentucky and Missouri, which rank with Virginia (p. 52), North Carolina, and Tennessee (p. 77) as leading tobacco states. Both LOUISVILLE and St. LOUIS are important tobacco markets. What other cities have the same industry (pp. 52 and 77)?

Some domestic animals are raised on almost every farm. Among these the most important are horses, cattle, sheep, hogs, hens, and turkeys. Some farms, however, are mainly devoted to one or a few kinds (Fig. 134). For example, in the more hilly sections, where it is not easy to cultivate grain, cattle and sheep are numerous, and dairying is important. Ohio is one of the foremost sheep raising states.

More horses are raised in Illinois than in any other state in the Union, more hogs in Iowa, and more milch cows in Iowa than in any other state except New York.

Kentucky is famous for its fine stock, especially horses and mules,

(2) *The Blue Grass Region of Kentucky; its fine stock and its caverns*

raised in the "Blue Grass Region" about Lexington. The grass here has a bluish color,

and is very nourishing, making possible the raising of fine stock.

The reason why this grass is so nourishing is that the soil in this section is made of bits of decayed limestone in which there is lime phosphate, an excellent plant food (p. 80). This phosphate comes from the shells of small animals which lived in the sea that covered this region millions of years ago (p. 6). On dying, they helped to make a deposit of sediment on the sea bottom; and this sediment has since changed to limestone rock, which is now raised above the sea. As the limestone decays, the phosphate mixes with other rock bits, and thus fertilizes the soil.

The abundance of limestone in this part of Kentucky is the reason for the numerous caves that exist there (Fig. 135). These caves are long tunnels that have been slowly eaten out by water that percolates through the rock, dissolving the limestone.

The largest of all is the *Mammoth Cave*, which is said to have more than one hundred and fifty miles of tunnels, or galleries. They wind about in an irregular manner, some being many feet below others, and all together forming a network, or *labyrinth*, into which a stranger dares not venture without a guide.

Great quantities of oats and barley are raised in the Central States. The former

3. *Other farm products* is a common food for horses, but the latter is largely used in the manufacture of beer. The great breweries, found in every large city, consume immense quantities of barley in order to

obtain the *malt* which is needed in making beer. In CINCINNATI, ST. LOUIS, and MILWAUKEE, beer making is one of the important industries.

Another farm crop in some sections is

FIG. 134. — A scene on a chicken farm in Southern Missouri. There are hundreds of chickens on this farm.

flax. From the bark of the flax stem a fiber is obtained which is used in making linen, while linseed oil is made from the flax seed. Hops, used with barley in making beer, are also raised; and rye and buckwheat are produced on many farms. Sugar beets are now cultivated in many states, and they supply a part of the sugar consumed in the country.

Finally, a vast amount of hay is grown; some of it is fed to farm animals, but much is sold in the cities for the use of the horses there. The hay crop is one of the most valuable in the Central States.

FIG. 135. — A view in one of the Kentucky caves. The icicle-like points hanging from the roof (stalactites) and the columns extending upward from the cave floor (stalagmites) are made by the deposit of limy matter that the water brings in solution as it percolates through the limestone of the cave roof.

water comes from the rock layers underground, and by its help much land is now cultivated which a few years ago was of little use.

Every year the amount of land cultivated in this section is increasing; and now that the government is building reservoirs to store the waters that otherwise run off through the rivers in spring, there will be still more land under irrigation. These irrigated farms produce the same crops as other parts of the Central States. Crops that will grow in a dry climate are also being introduced (called "dry farming"), and this is another reason why farming is increasing here.

Still, most of the arid region of the Great Plains is unsuited to farming. For that reason there are few towns **3. Ranching** and no large cities, as you can (1) *Its extent* see on the map (Fig. 125). The entire western third of North and South Dakota, Nebraska, and Kansas, as well as the Great Plains farther west, are given over mainly to *ranching* (Fig. 137).

This industry is carried on in much the same way throughout all parts of the arid West. In western (2) *Location of the ranchman's house and corral* North Dakota, for instance, there is little water, except

Passing westward from the fertile valley of the Red River of the North, one finds the farmhouses decreasing in number, and the country becoming more and more arid, until, finally, in western North Dakota, there is almost no farming without irrigation. At the same time, the plains gradually rise higher and higher, until, near the base of the Rocky Mountains, an elevation of fully a mile above the sea is reached. This arid plateau, extending from Canada to southwestern Texas (p. 72), is commonly known as the *Great Plains*.

The soil is excellent, and where irrigation is possible, there are fine farms. In many places the streams furnish water for irrigation; in others, water rises to the surface when wells are driven into the earth. Such wells, from which the water often gushes forth as in a fountain, are called *artesian wells* (Fig. 136). The

Agriculture in the arid section
1. Meaning and extent of the Great Plains

2. Irrigated sections, and their products

FIG. 136. — An artesian well supplying water for use in irrigation in western United States.

in the widely separated streams, and there are almost no trees except along the stream banks. Since the ranchman must have both water and wood, he locates his house, sheds, and stockades, or *corrals* (Fig. 138), within easy reach of these two things. If there is no neighbor within several miles, it is all the better, for his cattle are then more certain to find abundant grass.

Few fences are built, partly because most of the region is (3) *Why few fences* owned by the government, not by ranchmen. Very often they own only the land near the water; but this gives them control of the surrounding land, for it is of no use to any one else if his cattle cannot reach the water. Another reason why fences are not common is that it is necessary for the cattle to roam far and wide in their search for food. The bunch grass, upon which they feed, is so scattered that they must walk a long distance each day to find enough to eat.

A single ranchman may own from ten to twenty thousand head of cattle, and yet

sometimes they stray one or two hundred miles away.

Twice a year there is a general collection, or *round-up* (Fig. 139), of cattle,—the

FIG. 137. — Cowboys and cattle on a ranch in western United States.

first round-up occurring in May or June, and the other early in the fall. One object of the first is (4) *Object of first round-up, and how accomplished* to brand the calves that have been born during the winter.

Since there are few fences, cattle belonging to ranches which are even a hundred miles apart become mixed during the winter; and those in a large herd may belong to a score of different ranchmen. Each cattle owner has a certain mark, or *brand* (Fig. 140), in the form of a letter, a cross, a horseshoe, etc., which is burnt into the side of every calf.

A round-up, which lasts several weeks, is planned by a number of ranchmen together. A squad of perhaps twenty cowboys, with a wagon and provisions, a large number of riding horses, or "ponies," and a cook, go in one direction; and other wagons, with similar "outfits," set out in other direc-

FIG. 138. — Cattle in a corral on a western cattle ranch.

they may all be allowed to wander about upon public land, called "the range" (Fig. 137). Usually they keep within a distance of thirty miles of the ranch-house; but

tions. Before separating in the morning, the members of a squad agree upon a certain camping place for the night, and they then scour the country to bring the cattle together, riding perhaps sixty or eighty miles during the day.

FIG. 139. — A round-up on the Great Plains. All the cattle in the distance belong to one ranchman; those in the front of the picture to another.

Each ranchman knows his own cattle by the brand they bear; and since the calves follow their mothers (Fig. 140), there is no difficulty in telling what brand shall be placed on them. After branding the calves, each ranchman drives his cattle homeward, to feed during the summer within a few dozen miles of their owner's home.

The second large round-up is similar to the first, except that its object is to bring together the steers, or male cattle, and ship them away to market; it is therefore called the *beef round-up*. A ranchman who owns

collected, they are loaded upon trains and shipped to distant cities to be slaughtered (p. 109).

Very often the cattle have found so little water, and such poor pasturage, that they have failed to fatten properly, and must be fed for a time before being slaughtered. This may be done upon the irrigated fields near the rivers in the ranch country; or the cattle may be sent for this purpose to the farms farther east, as in Kansas, Missouri, Iowa, and Nebraska.

The lives of ranchmen and cowboys are interesting and often exciting, most of each day being spent in the

(5) *Life of the ranchman*
saddle (Fig. 141). They are so far separated from other people that they must depend upon themselves far more than most people do. For instance, a ranchman must build his house, kill his beef and dress it, put up his ice, raise his vegetables, do his blacksmithing, find his fuel, and even keep school for his children if they are to receive an education. He affords a good example of the pioneer life which was so common in early days.

calf that is following its mother; and when he does he will place the same brand on it.

twenty thousand cattle may sell nearly half that number in a season. As the steers are

Although so much of the land is under cultivation, or given over to ranching, forests

are found in many sections. In Wisconsin, for instance, in traveling northward from the well-cultivated southern portion, one comes to a section where farmers are beginning to take the place of lumbermen. Many log huts stand here in small clearings, with the green fields still dotted by tree stumps. But beyond, little else than woods can be seen.

In these forests are many kinds of trees belonging to the north, especially the evergreens, such as hemlock, spruce, white pine, and cedar. There are also some hard woods, such as oak, birch, and maple.

Lumbering is still an important industry in the neighborhood of the Great Lakes.

It is carried on in much the same manner as in Maine (Fig. 142), although a great deal of the timber is brought to the sawmills by wagons or rail, instead of being floated a long distance downstream.

The excellent water power in the Mississippi River, at MINNEAPOLIS (Fig. 158), early led to the building of sawmills there, and made that city famous for lumber.

FIG. 142. — Floating logs downstream to a sawmill in Wisconsin.

Other mills are situated farther down the Mississippi, as at WINONA. They are also numerous at DULUTH, in Minnesota, and at SUPERIOR, which is just across the state line in Wisconsin.

FIG. 141. — A cowboy and his pony. The rope in his hand is his lariat, with which he lassoes the cattle.

Since the Central States have no seacoast, all the oysters, cod, and other sea fish consumed in this section must be brought from the Pacific coast, or from the Atlantic, or Gulf coasts. Thus, while the people of these states supply meat and grain for those living in other parts of the country, they, in turn, depend upon others for some of their food.

The Central States, however, are not entirely dependent upon the sea for their fish. In the rivers there are some excellent fish, quite different from those in the ocean; and in the lakes there are still other kinds. There is, therefore, considerable fishing here, especially on the Great Lakes; but the fishing industry is by no means so important as in the groups of states already studied.

Coal is mined in almost all the Central States. Illinois produces most, ranking next to Pennsylvania among the states of the country. Ohio produces almost as much, however, and large quantities come from Indiana, Iowa, Kansas, Kentucky,

1. Coal
distribution

Missouri, and Michigan. There is so much coal in this section, and it is found throughout so large an area, that it is easy to obtain fuel for manufacturing in almost every part.

While Pennsylvania produces two kinds of coal, anthracite and bituminous, the Central States have only the latter kind. But it is bituminous coal that is used in making coke, and because there is so much of this

have since been found in many places. Name some of them (pp. 56-79). Both oil and gas are found in several of the Central States, especially Ohio, Indiana, and Kansas. Many farmers, whose soil is no better than that of their neighbors, have suddenly become rich by the discovery of oil or natural gas in the rocks far beneath the surface (Fig. 143). In fact, these substances are so abundant in some places that towns, like FINDLAY in western Ohio, have sprung up like mushrooms.

The way in which gas and oil are formed, and the uses to which they are put, have already been described (p. 56).

In many places in the Central States natural gas is in common use, (2) *Cheapness* furnishing both *of gas as a fuel* light and heat in the houses, and fuel in the factories. It is a very cheap fuel, for, after the hole is bored into the earth, it costs almost nothing to produce the gas. The main expense is the cost of the pipes through which it passes.

Formerly Pennsylvania was the chief iron-producing state, having both coal and iron ore; (1) *The Lake Superior district* but some years ago explorers discovered enormous beds of iron ore near the western end

of Lake Superior. In some places the ore is so soft that, like gravel, it can be dug out with steam shovels, and very often it is so near the surface that the mines are open pits. In other places the mining is done underground. That is the case, for example, at ISHPERING, in northern Michigan (Fig. 144).

This Lake Superior district is now the leading iron-producing center of the world.

FIG. 143. — A view in the oil fields of Kansas. There is an oil well under each derrick.

kind of coal, it is of great value for iron manufacturing. In some places the coal beds lie near the surface, like rock in quarries, and then the mining is very simple; in others it is buried so deep that long shafts must be sunk to reach it.

When oil and natural gas were first discovered in New York and Pennsylvania, it was supposed that they did not exist elsewhere; but they

3. Oil and gas covered in New York and (1) *Where found* Pennsylvania, it was supposed that they did not exist elsewhere; but they

It includes parts of three states — Michigan, Wisconsin, and Minnesota, — the most important being Minnesota, — (Fig. 270), and the least important Wisconsin. These three states together produce fifty times as much iron ore as Pennsylvania, and three quarters of all the iron ore of the country. The enormous development of mining in this region has caused numerous towns and cities to grow up here.

It is a very unfortunate fact that there is no coal in this iron district. For in order that the ore may be reduced to the metal, either coal must be carried to the iron mines, or else the ore must be moved to the coal regions. The latter has proved the cheaper. Accordingly, hundreds of

(2) *Why the ore must be transported, and from what ports*

boats sail every year from the lake ports of DULUTH, SUPERIOR, ASHLAND, and MARQUETTE, loaded with ore for the manufacturing centers along the lakes.

Fortunately the iron deposits are located near waterways. If it were necessary to haul the heavy ore a long distance by rail,

(3) *How it is loaded, and where sent*

the expense might be so great as seriously to check its production. As it is, however, the ore is mined, loaded upon cars, and sent over short lines of railway to the lake shore.

FIG. 144. — An electric motor in an iron mine at Ishpeming, Michigan.

Great ore docks (Fig. 145), or piers, reaching out into deep water, have been built to hold the ore. Railway tracks are laid upon the docks, and the trains run out upon them to dump their contents quickly into bins. On a single pier there are scores of bins, which together hold enough ore to fill several large vessels. When a vessel is to be loaded, it comes up to the pier; then a door at the bottom of a bin is opened, allowing hundreds of tons of ore

FIG. 145. — The great ore docks on the shores of Lake Superior. Trains loaded with ore run out onto these docks and dump their ore into large bins up to which vessels come to be loaded.

to slide out. After this, the next bin is emptied, and in this way the vessel is filled in a few hours.

As the ore must reach a point where coal is easily obtained, it is taken to such lake ports as CHICAGO, DETROIT, TOLEDO, CLEVELAND, and BUFFALO. Notice how close to these cities the coal beds extend (Fig. 268). From the lake ports the ore is also carried by rail to PITTSBURG, as well

in electric lighting. Since the use of electricity is rapidly increasing, there is a growing demand for copper.

The Indians and early explorers found pieces of copper on the surface of the ground in northern Michigan. Later (2) *Where the ore is found* it was discovered there in the pores of a lava rock, and between the grains of a pebble beach which was formed in the ancient sea, and has since hardened into rock. These copper-bearing rocks are found on the small peninsula that extends into Lake Superior near HOUGHTON. Copper mines were started there long ago, and for many years that has been one of the leading copper-mining regions of the world.

Some of these mines are very deep, one of the shafts reaching to a depth of about a mile. When the ore is drawn to the surface, it is found mixed with so much beach rock and lava, that it must first be crushed to a powder under powerful hammers, or *stamps*. Then water is run over it, in order to carry away the bits of rock and leave the heavier particles of

FIG. 146.—Bars of copper on the dock at Houghton, Michigan. These are to be carried away by the large lake steamer.

as to many other places in the midst of the coal fields.

Another metal found in the Central States is copper, which is valuable in many ways. It is one of the metals used to make bronze, and also brass; but of late years a new and even greater demand for this metal has arisen. Electricity passes through copper more easily than through other common metals; copper is, therefore, the best material for trolley wires, for the wire of long-distance telephones, and for wire used

copper. Even after this, some foreign substances are still mixed with the copper, and these must be removed before the metal is fit for use. In order to remove them, the copper is next placed in a large *smelter* and melted. The pure copper is allowed to run out of the furnace and cool in bars to be shipped away (Fig. 146). Among the foreign substances is a little silver, which is carefully saved.

As in the case of iron ore, the copper is shipped to points along the lakes, and elsewhere, by water and by rail. Much of it goes to the metal manufac-

4. Copper ore
(1) Uses of copper

ways. It is one of the metals used to make bronze, and also brass; but of late years a new

(3) How copper is obtained from the ore, and where sent

tories in the New England cities (p. 43). Name some goods that must be shipped *into* this section instead of away from it. Why?

The largest of the copper mines are near together, and so many men are employed in obtaining the ore, and in getting out the pure metal, that large towns have grown up near the mines. Within a few miles of the most important mines are several towns, the largest being CALUMET. Many of these persons are miners and families of miners; but there must, of course, be storekeepers, physicians, teachers, ministers, etc.; and they all depend for a living upon the precious copper buried far beneath the surface.

There is an abundance of *building stones* in the Central States. Among these are sandstone and limestone, which are shipped in all directions for building purposes. Limestone is also used in iron smelting and, in making Portland cement. In addition, there are slates and granites in the hilly and mountainous sections, as there are in New England (p. 36).

Several states produce much *sand*, which is melted and made into window glass, bottles, and other objects. Clay of various kinds, used in making brick, tiles, or pottery is abundant in all the states.

Lead and zinc, two other metals found in the Central States, occur in pockets and little veins in layers of limestone. The ores are mined in many places, as at JOPLIN, Mo., and then sent to furnaces, where the pure metals are separated from the ore. A large part of our supply of lead and zinc is obtained from Missouri. What are some of the uses of these metals? Of what use should you think this lead was to the early pioneers?

Gold is mined in considerable quantities in the Black Hills in the extreme western part of South Dakota.

Much salt is obtained in the Central States, especially in Michigan. This state produces more salt than any other in the Union, except New York, Ohio being third, and Kansas fourth.

The abundance of coal, gas, and water power, together with raw materials, has led to very extensive manufacturing in the Central States.

Great quantities of corn are consumed in making corn meal, hominy, starch, and breakfast foods; and some is also used in distilleries (p. 96). There

are many flour mills where wheat is made into flour; large quantities of oats are made into oatmeal; and much barley is consumed in the breweries. Canning of fruits and vegetables is extensively carried on at many places, and the making of sugar from the sugar beet has come to be of great importance.

The ranches in the arid section, as well as the farms in general, supply animals from which meat, lard, soap, and various other products are made in several of the large cities. The hides of these animals are made into shoes, gloves, traveling bags, and other articles, while the wool is manufactured into clothing. Cotton is brought from the South to be made into cotton goods. Much butter and cheese is made in every state.

Near the forests, both along the streams and on the shores of the Great Lakes, the manufacture of furniture and other articles of wood is an important industry. CHICAGO is especially noted for its manufacture of furniture; and on many of the small streams of Minnesota, Wisconsin, and Michigan, where there is abundant water power, there are sawmills, furniture factories, and planing mills. Some of these are at LA CROSSE and OSHKOSH in Wisconsin, and SAGINAW, BAY CITY, and GRAND RAPIDS in Michigan. School desks, office desks, chairs, tables, and other kinds of furniture are made at Grand Rapids, which is one of the most noted furniture manufacturing centers in the country.

The crude oil is made into many products, as in the Middle Atlantic States. Name some of these products (p. 56).

The manufacture of iron ore into iron and steel goods occupies an enormous number of men in hundreds of cities and towns. The manufacture of copper goods is another extensive industry, and many products are made from lead and zinc.

(4) *Population dependent on these mines*

5. *Other mineral products*

(1) *Building stones, sand, and clay*

(2) *Lead, zinc, and gold*

(3) *Salt*

2. *Manufactures from forest products*

3. *Manufactures from mineral products*

(1) *Manufactures from oil and ores*

1. *Manufactures from agricultural products*

In a very few minutes he changes the shapeless lump into a delicately formed vase. It must then be baked, and after the baking, flowers or other ornaments may be painted upon it. The surface is finally covered with a substance which, when baked, produces a *glaze*. One of the beauties of the Rookwood ware is the peculiar color of the glaze, which is a dark or yellowish brown.

In Missouri, Indiana, Michigan, Ohio, and other states of this section, Portland cement is made from limestone. Pennsylvania produces most cement, but several of the states produce large amounts.

FIG. 147. — The employees of a large manufacturing plant in Dayton, Ohio, at luncheon.

Metal manufacturing in the Central States is quite as important as in the states along the Atlantic coast, and the industry is rapidly growing (Fig. 147).

Much of the deep soil left in the prairie states by the glacier is a clay which is useful in the manufacture of bricks. As in other sections of the country (p. 59), there are many brickyards, especially near the large cities. From this same kind of clay, flowerpots, drainpipes, and other articles are made. During recent years, when drainage of farm land has become common, the manufacture of tile for that purpose has developed into a great industry. Many a small town has a tile factory.

A very high grade of pottery, known as Rookwood ware, is manufactured in CINCINNATI. The best of clay is needed for this, and it must be brought from a distance. The first step in making a vase is to wet a lump of clay so that it may easily be molded. Then it is placed upon a potter's wheel, where it is whirled rapidly around while a man molds it with his hands.

The handling of so many raw materials and manufactured products leads to extensive commerce. The transportation of bulky goods, such as ores, coal, and wheat, is particularly important where the coal and iron ore are so widely separated, and where far more wheat is raised than can be consumed.

The importance of the Great Lakes in bringing the ores to the coal and the wheat

FIG. 148. — The "Soo" Canal. Boats going west pass through the canal on the right; those going east pass through the canal on the left. In the very front of the picture is the gate of a lock.

to the Eastern markets is evident. From Duluth to Buffalo there is only one place where navigation is interfered with. That is at the outlet of Lake Superior into Lake Huron, where there are some rapids. Here a broad canal, large enough for the great lake vessels, has been dug. It is called the *Soo Canal* (Fig. 148), after the city SAULT STE. MARIE, located at this point.

The Mississippi, Ohio, and Missouri rivers, with many smaller tributaries, drain almost the entire area of the Central States. Which parts are not in the Mississippi River drainage area? The three rivers named, as well as many smaller ones, are navigable. Thus the Great Lakes and the rivers together afford admirable water transportation for goods in all directions.

Railroads have been very easily built in this level country, and they connect these two vast water ways at many points. Most of the great railroad systems that cross the continent from east to west pass through either Chicago or St. Louis.

Since the Central States have no ocean coast, we naturally find the principal cities along the Great Lakes and the three great rivers, where it is possible to ship goods by water. Let us first consider those along the Great Lakes.

At the western end of Lake Superior there is a fine harbor, one side being in Minnesota, the other in Wisconsin. Upon this harbor are two cities, DULUTH and SUPERIOR, which together have a population of over one hundred thousand. The chief products of this vicinity are iron, lumber, and wheat, which are shipped eastward in immense quantities from these two ports. Owing to the nearness of these cities to the Minnesota and Dakota wheat fields, there are enormous elevators for storing grain, and flour mills for grinding it into flour.

Goods are shipped to this point as well as from it, for the people in this section must depend upon other people for their farming implements, clothing,

various kinds of food, furniture, and coal. These goods are brought cheaply, because the vessels carrying ore, wheat, and lumber eastward must have a cargo to bring back. Explain how the products of this region help to make Buffalo, Montreal, and New York important, and to keep the mills and factories of New England busy.

Locate Chicago. At this point the small Chicago River empties into Lake Michigan (Fig. 149), forming a small harbor, on which a fort was located in early times.

The harbor itself was formed thousands of years ago, while the Great Glacier was melting away. At that time, the ice sheet lay across Lake Michigan, forming a huge dam which prevented the water from



FIG. 149. — Shipping on the Chicago River. This was the first port at Chicago, but now breakwaters built out into the lake make a large harbor.

flowing into Lake Huron, and through the St. Lawrence River to the sea, as it now does. This forced the water to find an outlet southward, past the present site of Chicago, into the Illinois River, and thence, by way of the Mississippi, into the Gulf of Mexico. It was the wash of this water that dug out the small harbor.

As the West developed, this site proved to be a most favorable one; for whenever a railway was built from the East to the Northwest, it was necessary for it to pass around the southern end of Lake Michigan. As the city grew in size, other railways were built to it because it was large; and now they approach it from the east, west, north, and south (Fig. 150). Thus Chicago has become a great railway center.

The city is an important shipping point for grain, because it lies in the midst of the most productive grain region in the world.

growth. In the year 1840, there were but 4470 inhabitants; in 1870, 300,000; in 1900, 1,698,575; and to-day it is the second city in size in the New World. It has long since outgrown its small natural harbor, and a much larger one has been made by building long breakwaters out into the lake.

Chicago is not only a great grain market, but also the most important ^{(3) Meat packing and related industries}

meat market in the world. All the grazing states of the West ship stock to this point, and in the city itself nearly a square mile is taken up by the Union Stock Yards (Fig. 151). In these are large sheds for the various kinds of stock, pens with high fences, and troughs for food and water (Fig. 152). Train loads of cattle, hogs, and sheep are unloaded here every day. The work employs about thirty thousand men.

The packing houses send out a number of products. By far the most important is meat, for most of the cities of the East are furnished with fresh meat from Chicago and other Western cities. Both live

It is also within easy reach of extensive coal fields, while lumber and iron ore are readily brought to it by boat. These facts have caused Chicago to have a wonderful

cattle and fresh meat are sent in large quantities to Europe also. It may be several weeks after the meat is prepared for food before it reaches the table; yet

FIG. 150. — Map showing the location of Chicago and Milwaukee.

all this time it is kept fresh by the use of ice. Special refrigerator cars are built for the sole purpose of carrying it.

Besides the meat that is sold fresh, a great deal is canned. The fat of the hog is made

There are many companies engaged in the making of iron and steel goods; one of them alone, the Illinois Steel (4) *Other* Company, employs ten thou- *manufacturing* sand men. An enormous amount of fur-

FIG. 151. — A general view of the stock yards at Chicago.

into lard, and not a little beef fat is made into imitation butter, called oleomargarine. Many of the bones are burned and used in the manufacture of sugar (p. 76); and the horns and hoofs are of use in making gelatine and glue. The hides are made into shoes, gloves, harnesses, and other leather goods. Nothing is wasted in the packing business; even the bristles of the hog are saved and made into brushes; and the hair from the hides of cattle is valuable in making plaster.

It is from the Western packing houses that the shoe factories of Lynn, Haverhill, Brockton, and other cities are supplied with much of their leather. The hides, however, must first be sent to tanneries.

One of the principal places for tanneries is MILWAUKEE, which obtains tannic acid from the bark of the hemlock tree that grows in the forests of Wisconsin.

niture is made, and the manufacture of farming implements is also very extensive. Chicago is the home of the National Harvester Company, which controls the manu-

FIG. 152. — A view of a small part of the stock yards (Fig. 151), showing cattle in the pens.

facture of farming implements in most parts of the country. A single one of its plants sends out about three hundred thou-

sand farm machines every year. The Pullman Car Works made as many as ten thousand freight cars in one year, besides several hundred Pullman and passenger cars. As in New York (p. 63) and other great cities, the making of clothing is one of the most important industries. These are but a few of the kinds of manufacturing in this great city where there are thousands of factories.

Like other very large cities, Chicago has much difficulty in providing transportation for the people of the city. (5) *Transportation and sewage* Street cars are one important means, and many steam railways carry

the Mississippi and the Gulf of Mexico. This drainage canal, which is wide and deep enough for boats, may in time develop into a ship canal. In that case, large ships may reach Chicago from the Gulf of Mexico, as they now do from the Gulf of St. Lawrence. What effect would this have upon the city?

Chicago has an excellent system of education, from the lowest grades to the university, and hundreds of buildings are given up to this work (6) *Education* alone. The chief educational institution is the University of Chicago, which, although established as recently as 1890, now has more students than some of the older universities of the East. At EVANSTON is the Northwestern University; and at CHAMPAIGN the University of Illinois, one of the most progressive and rapidly growing of the state universities.

Other large cities along the lakes are engaged in many of the same industries as Chicago. 3. *Milwaukee and Racine* MILWAUKEE (Fig. 150), the largest city in Wisconsin, deals extensively in grain, lumber, and leather, packs much pork, and manufactures a great quantity of flour and machinery. Its tanneries and immense breweries have already been mentioned (pp. 98 and 110). Locate RACINE, a smaller but

FIG. 153. — A view of the elevated railway in Chicago at the point known as the Union Loop.

passengers to and from the heart of the city. There are elevated railways (Fig. 153), also, as in New York, and underground roads, as well. But unlike New York, the underground roads are used mainly for hauling freight.

Another great difficulty has been the proper care of the sewage of the city. For a long time it was poured into Lake Michigan; but as the drinking water was taken from the lake, this became very dangerous to the health of the people. In order to carry it away, an immense drainage canal has been dug (Fig. 150), connecting Lake Michigan with the Illinois River, and thus setting the current toward

important lake port.

DETROIT (Fig. 154), the largest city in Michigan, is also on the Great Lakes water route. The name is a French word for *strait*. Why is that name suitable here? All vessels going east or west must pass this city; and some of the railway trains from eastern Canada to Chicago and the West cross the strait at this narrow point. Being at the crossing of important railway and steamship lines, Detroit has become a great shipping and manufacturing center. It deals in grain,

wool, pork, and ores from the West, and makes iron and steel goods.

Not far away, at ANN ARBOR, is the University of Michigan, one of the largest in the United States. It is supported by the state. In fact, state universities are established in most of the Central, Southern, and Western States. Some are located at the state capitals: for instance, the University of Ohio is at Columbus, the University of Wisconsin at Madison, and the University of Nebraska at Lincoln. Others, like the universities of Illinois, Missouri, and Michigan, are located at other places than the capital. If there is one in your state, where is it?

On the lake shore in Ohio the chief cities are

8. Cleveland TOLEDO and
and Toledo CLEVELAND

(Fig. 154). The former has extensive flour mills and iron manufactories; and the latter, which is a much larger city, being even larger than Cincinnati, Detroit, or Buffalo, has an important trade in grain, lumber, and ore. The situation of Cleveland near the coal and petroleum fields has led to extensive manufacturing of machinery, furniture, and other goods. Much petroleum is refined here, and the building of ships for the lake commerce is an important industry.

The largest city on the rivers, corresponding to Chicago on the lakes, is St. LOUIS, Principal cities along the rivers

FIG. 154. — Map showing the location of Detroit, Cleveland, Cincinnati, and Pittsburgh, and their relation to the trade routes of the Central and Middle Atlantic States.

the fourth in size among our cities (Fig. 157). It has a very favorable position in the center of the (1) Its location

FIG. 155. — Shipping on the Great Lakes. The peculiar ship in the foreground is called a whaleback.

Mississippi Valley, on the Mississippi River, near the mouths of its two largest tributaries. The railway bridges across the Mississippi at this point have also had great influence on the growth of the city. It is an important shipping point both by water and by rail.

flour, boots, shoes, clothing, and iron and steel goods.

At one time Chicago and St. Louis were almost the only noted markets for grain and live stock in the West; 2. St. Paul and Minneapolis but in later years several other cities have become prominent. Two of these

are the "twin cities," MINNEAPOLIS and ST. PAUL (Fig. 157), both on the Mississippi River. The latter, the capital of Minnesota, is a trade center. From it the products of the West are sent east and south, while farm implements, furniture, clothing, and other articles are distributed among the smaller towns round about.

MINNEAPOLIS, only ten miles distant, is situated at the Falls

FIG. 156. — A railway bridge across the Missouri River above St. Louis.

Like Chicago, St. Louis is one of our leading markets for grain and live stock; (2) *Its industries* but, being so far south, it handles Southern products also, especially cotton and tobacco. Besides this, it is a noted mule and horse market, and a great manufacturing center. It manufactures immense quantities of tobacco, beer,

of St. Anthony, which furnish splendid water power (Fig. 158). Its location in the midst of the wheat region, together with its water power, has caused Minneapolis to become the leading flour-producing center of America. In the city are many sawmills, grain elevators, and flour mills.

One of these flour mills, belonging to the Pillsbury-Washburn Company, is one of the largest in the world. Steam shovels scoop the grain from the trains very rapidly, emptying a car of 750 bushels in eighteen or nineteen minutes. All straw, useless seeds, sticks, etc., are first separated from the grain; then it passes through different machines until the pure flour is produced. During this process it is raised to the top of the building twelve different times, being carried up by rapidly moving belts having many small buckets, or pockets, attached.

Just inside the husk of a wheat grain is the kernel, the most valuable part of the wheat. The husk is removed by machinery, and sold for bran and shorts, and the center, called the heart, or germ, is made into breakfast food. The other portion is ground into flour, poured into sacks and barrels by machinery, and then sent sliding down a chute into the cars which stand near by. This one mill has ground as much as 61,000 barrels of flour in one day. In 1908 the daily output of five mills owned by this company was 36,000 barrels.

Smaller cities on the Mississippi River water-

3. Other cities way, between this point and

St. Louis, are WINONA, in Minnesota; LA CROSSE, in Wisconsin;

DUBUQUE and DAVENPORT, in Iowa; and QUINCY, in Illinois. Find each. Each is important either for lumber, grain, or farming implements, or for all three combined.

4. Cities on and near the Missouri are KANSAS CITY (Fig. 157), in western Missouri, and OMAHA, in Nebraska. Each

is surrounded by a fertile farming country, which produces much grain. Each is also a market for cattle, sheep, and horses raised near by and in the arid region farther west. Being so near the ranch country, the meat-packing industries in both of these cities are gaining rapidly each year. Note that there is also a Kansas City in Kansas.

FIG. 157. — Map showing the location of St. Louis, Kansas City, Omaha, Minneapolis, and St. Paul.

and NEWPORT (Fig. 154), both almost a part of Cincinnati, as Jersey City is almost a part of New York.

Farther north and east, in Ohio, are DAYTON and SPRINGFIELD, both noted for the manufacture of farm machinery. DAYTON, like Pullman in Chicago, makes a large number of cars, and is engaged in manufactur-

FIG. 158. — The St. Anthony Falls at Minneapolis — some of the factories are seen in the distance.

On the river above Kansas City is St. JOSEPH, in Missouri; and below it is JEFFERSON CITY, the capital of that state. Farther west, in Kansas, are TOPEKA, the capital, and WICHITA. Southwest of Omaha is LINCOLN, the capital of Nebraska; and across the river, in Iowa, is COUNCIL BLUFFS, a center for the manufacture of farming implements. Several cities northwest of this point are chiefly important as trade centers. Find some of them on the map: Locate DES MOINES, the capital of Iowa. Of advantage what is its central position in a level farming country?

In the Middle Atlantic States, Pittsburg and Wheel-
 8. Cities in the ing, on the upper
 Ohio Valley Ohio, owe their importance largely to coal and iron, and to the fact that river boats can reach them. Farther down the river is CINCINNATI (Fig. 154), the largest river port in the state of Ohio, and a busy shipping and manufacturing center (Fig. 159). Besides pottery (p. 107), this city manufactures large quantities of iron, machinery, and clothing. Across the river, in Kentucky, are COVINGTON

ing of many kinds. COLUMBUS, the capital of Ohio, is an important trade center, and manufactures many carriages and wagons. Why should farm machinery, carriages, and wagons be manufactured in so many of these cities?

Down the river, below Cincinnati, is LOUISVILLE, the largest city in Kentucky. There are rapids in the Ohio at this point, but a canal leads around them. Besides

FIG. 159. — River boats on the Ohio at Cincinnati.

being a center for tobacco, like Richmond and St. Louis, Louisville manufactures iron goods, farming implements, flour, and leather goods. It is also a railway center.

EVANSVILLE, the largest river port in Indiana, is principally engaged in the manufacture of flour, machinery, and leather goods. INDIANAPOLIS, the capital and metropolis of Indiana, is in the midst of a splendid farming district. Like Columbus, it is a railway and trade center, and handles much grain, lumber, furniture, and many farming implements.

1. To what extent is the land level in the Central States? 2. What about forests and bowlders there?

Review Questions

3. Describe the temperature, giving reasons for the extremes. What is meant by a continental climate? By an equable climate? 4. What about the rainfall? 5. State the importance of agriculture. Describe the farm in central Ohio, and the farm life. 6. To what extent is Indian corn raised in these states? 7. How is it cultivated and harvested? 8. What are its uses? 9. How extensively is wheat produced, and in what sections? 10. Describe wheat raising on the large farm mentioned. 11. What cities have been much influenced in growth by the wheat raised in the valley of the Red River of the North? Why? 12. What fruits are grown, and where? 13. What vegetables? 14. Where is tobacco raised? 15. What are the principal domestic animals raised, and where? 16. What can you tell about the fine stock in Kentucky, and the caverns there? 17. Name other important farm products east of the arid lands. 18. What is meant by the Great Plains, and what is their extent? 19. How is irrigation carried on, and what are the products of the irrigated farms? 20. Tell about ranching; its extent; how it is carried on; and a ranchman's life. 21. What is the extent of forests in these states, and what kind of trees are there? 22. Describe the method of lumbering, and name the centers of the industry. 23. What about fishing in these states? 24. Where are the coal mines, and what is the kind of coal? Where are oil and gas found? 25. Why is gas an especially cheap fuel? 26. Locate the Lake Superior iron ore district, and tell about its importance. 27. Why must the ore be taken elsewhere to be smelted, and from what ports? 28. How is the ore loaded on to the vessels, and where is it taken? 29. What are the uses of copper? 30. Where is copper ore found? 31. How is the copper obtained from the ore, and where is it sent? 32. How have the copper mines influenced settlement? 33. What about building stones in these states?

34. Name other mineral products, and tell where found. 35. What are the leading kinds of manufacturing from the agricultural products? 36. Name the principal kinds of manufacturing from forest products, and the chief cities engaged in them. 37. What about the importance of the manufactures from oil? From ores? 38. What about manufactures from clay and limestone? 39. What conditions favor the transportation of goods? 40. Name and locate the principal cities along the Great Lakes. 41. State the chief facts about Duluth and Superior. 42. Outline the history of the region about Chicago. State the advantages of the site of the city. 43. Give an account of meat packing and related industries there. 44. What other kinds of manufacturing are prominent in Chicago? 45. What means of transportation are provided in the city? 46. How is the sewage taken care of? 47. What about education in this vicinity? 48. What can you tell about Milwaukee and Racine? 49. Detroit and Ann Arbor? 50. Cleveland and Toledo? 51. Name and locate the principal cities along the great rivers. 52. For what is St. Louis especially important? 53. St. Paul and Minneapolis? 54. Name smaller cities on the Mississippi River and tell of their importance. 55. Locate and tell what you can about the various cities along and near the Missouri River. 56. State the principal facts about the cities in the Ohio Valley.

Ohio (O.). 1. Name the four largest cities (Appendix, pp. 427-428). State the advantages of each location. 2. What other cities of Ohio are mentioned? For what is each important? 3. Why is there much manufacturing in this state? 4. What other industries are mentioned in the text? 5. Examine the maps (Figs. 249-259) in order to see what crops are especially important in Ohio. 6. In what ways are the cities of Ohio dependent upon New Orleans and New York? How are the latter cities dependent upon those in Ohio? 7. Of what service to Cleveland and Toledo is the Erie Canal? 8. Draw a sketch map of Ohio like that of Maine (p. 47). As you study each state, do the same.

Indiana (Ind.). 9. Examine the maps (Figs. 249-259), to see what crops are produced in Indiana. 10. What minerals are found here? 11. Which is the largest city? For what noted? 12. What other cities are mentioned? 13. What are the industries of Indiana? 14. Of what importance was the fact that a large part of this section was treeless when discovered?

Kentucky (Ky.). 15. Why should this state be better adapted to tobacco raising than Ohio? 16. Of what importance is the limestone of Kentucky? 17. Where are most of the cities? Why there? 18. What products are mentioned from Kentucky? 19. Which is the largest city? For what

important? 20. What other cities are mentioned?

Illinois (Ill.). 21. Examine the maps (Figs. 249-259) to see what crops are especially important. 22. Why is there much manufacturing in Illinois? What kinds are carried on? 23. Of what value is the lake to manufacturing? 24. State the reasons why Chicago has developed so greatly. 25. What other cities are mentioned in this state? For what is each important? 26. Which of the four states so far reviewed is the largest? Which smallest (Appendix, pp. 425-426)?

Michigan (Mich.). 27. What lakes does this state border? Of what advantage is this? 28. What disadvantage can you see in the fact that water separates the lower from the upper peninsula of Michigan? 29. Ice stops canal traffic in winter. What effect must this have? 30. Into what waters does this state drain? Contrast this drainage with that of the other states. 31. Where are most of the large cities? Why there? 32. For what is each important? 33. Give the reasons for the location of Detroit? 34. What are the important products of Michigan?

Wisconsin (Wis.). 35. Which is the largest city in this state? For what important? 36. What other cities are mentioned in the text? What is done in each? 37. Compare Wisconsin with Michigan in relief; in mineral products; in crops; in the size of cities. 38. What effect must the lakes have upon the climate? Would this influence be greater or less than in Michigan? Why? 39. If there were coal beds in northern Wisconsin, what effect might the coal have upon Chicago, Cleveland, and the coal mining of Pennsylvania?

Minnesota (Minn.). 40. Where does the Mississippi River rise? 41. What oceans receive the waters that fall upon Minnesota? Give proof. 42. What manufacturing industries are carried on in this state? 43. What crops are raised? 44. Name the three largest cities, and tell how each is important. 45. How does the largest compare in size with Boston? With Cincinnati?

Iowa (Ia.). 46. Examine the maps (Figs. 249-259) to see what crops are raised in this state. 47. What other important industries are carried on? 48. Name the largest cities. For what are they noted? 49. Much corn is raised here; what is done with it?

Missouri (Mo.). 50. Examine Figures 249-259 to see how the crops of Missouri differ from those of Minnesota. Why this difference? 51. Why are so few large towns found in the southwestern part? 52. Name and locate the two largest cities. For what is each important? 53. What other cities are mentioned? 54. Find the population of St. Louis;

compare it with that of Philadelphia and Boston. 55. Give five reasons for its great size.

Kansas (Kan.). 56. Why are the cities in the eastern part? 57. What are the industries of the West? Why? 58. What are the leading crops in Kansas (Figs. 249-259)? What other industries are important? 59. Name the principal cities. For what is each noted?

Nebraska (Neb.). 60. How do the industries of Nebraska compare with those of Kansas? Why? 61. How are these states alike in regard to location of cities? 62. What cities in Nebraska are mentioned? 63. For what is Omaha noted?

North and South Dakota (N.D. and S.D.). 64. These two states once formed the territory of Dakota. Suggest reasons for making two states out of the one territory. 65. Compare the industries of the two states with those of Nebraska and Kansas. 66. Look at the corn and wheat maps (Figs. 249 and 251) to see where most wheat and corn are produced. Is North Dakota more or less important than Kansas as a corn-producing state? Answer the same for wheat. Why is this so? 67. Of what advantage would it be to Fargo if a deep river extended from that city to Duluth? 68. How do the Black Hills increase the wealth of South Dakota?

69. Which state is the largest in this group (Appendix, pp. 425-426)? Which smallest? Compare each of these in area with Pennsylvania; with Texas. 70. Which of the Central States has most inhabitants (Appendix, p. 425)? Which fewest? Compare each of these in population with New York; with Texas. 71. Find the largest ten cities (Appendix, p. 426).

General Review Questions

1. Find how much earlier in the fall frosts come in Minneapolis than in Memphis. 2. How do farms that you have seen differ from the Ohio farm described in the text? **Suggestions** 3. How does the wind often help ranch cattle to obtain food in winter? 4. What are some of the adventures that cowboys experience? 5. Why are coal and brick especially valuable in a prairie country? 6. Visit a brickyard, and write a description of brickmaking. 7. See how long a list you can make of articles manufactured partly or wholly out of copper. 8. Do the same with regard to lead. 9. How are the advantages of the location of Chicago somewhat similar to those of Atlanta? 10. Make a drawing of the great water route from Duluth to New York City, and put in the leading cities located upon it. What states border on this route? 11. Make a drawing of the Mississippi, Missouri, and Ohio rivers, and include the leading cities. What states do these rivers border or cross? 12. Make a sketch map of the Central States, including the principal lakes, rivers, and cities.

FIG. 161. — Relief map of the Western States.

6. Western States

1. Compare this group with each of the other groups in relief (Fig. 42); in area, and in population (Appendix, pp. 425-426)? 2. Which is the largest state? Which the smallest? How does each of these compare in size with Pennsylvania? With Texas? 3. What becomes of the water of the Humboldt River? 4. Name the five largest rivers. Where does each rise, through what states does it flow, and where does it empty? 5. Name the principal mountain ranges; the plateaus (Fig. 42). 6. Where are the largest cities? Why there? 7. Find the Yosemite and Yellowstone parks. 8. Name the states having a seacoast.

FIG. 162. — These powerful streams of water wash the gravel away, and the gold collects in the bottom of troughs or sluices. This is called hydraulic mining.

9. Name those states whose waters drain mainly or entirely into the Pacific; into the Atlantic; into the Great Basin.

While the pioneers were settling the prairies of the Central States, almost nothing was known about the Far West. The Spanish had taken possession of the southern portion, and many of their names, such as New Mexico, Los Angeles, and San Francisco are still to be found there. The northern portion, called Oregon, was claimed by English-speaking people, and there was a great immigration to the Willamette valley in 1843.

In 1848 gold was discovered in the stream gravels of California. For ages the precious metal had lain scattered through

the rocks of the Sierra Nevada Mountains. Then, as the mountains slowly crumbled, it had been washed into the streams. Being very heavy, it dragged along at the bottom, lodging here and there in the stream beds. It was such gold as this that was first found.

As the discovery became known, tens of thousands of persons in the East left farms, factories, and homes in a mad rush for the gold fields. Some sailed all the way around South America; others crossed the Isthmus of Panama; but many traveled overland, running the risk of attack from Indians and of death from thirst. There were then no railways west of the Mississippi, and the journey was long, tedious, and dangerous.

The discovery of gold quickly drew so many persons to California that the territory was able to enter the Union as a state in 1850; and, as the search for the precious metal was carried farther and farther, the entire West soon became explored and settled. Railways were built across the mountains (Fig. 280), and many industries, such as farming, lumbering, and manufacturing, have followed mining. Indeed, in many sections these industries are now much more important than the mining.

The Western States are made up almost entirely of plateaus and mountains. Most of the surface is more than a mile above sea level, while some mountain peaks are two miles or more in height.

The extreme eastern portion is a part of the Great Plains (p. 5), which reach to the very base of the *Rocky Mountains*. These mountains (Fig. 42) extend entirely across our country, into Mexico on the south, and Canada on the north. They

Surface of the country

1. The three principal mountain systems

consist of a large number of ranges and ridges, which reach their greatest height in Colorado. A long distance farther west, and almost parallel with the Rockies, is another system of mountains, called the *Sierra Nevada* in California and the *Cascade Ranges* in Oregon and Washington. Still farther west, and close to the coast, is a third system known as the *Coast Ranges*, some portions of which rise directly out of the ocean. The highest peak in these mountains is Mount Whitney, in California, the loftiest mountain in the United States proper.

Between the Rocky Mountains and the Sierra Nevada-Cascade ranges, is a broad valley dotted with numerous short mountain ridges, extending north and south. The valley is higher at the two ends than in the middle, being in places as much as 6000 or 7000 feet above sea level. It may be divided into three parts (Fig. 42): (1) The great *Columbia Plateau* of Idaho, Oregon, and Washington, on the north; (2) the *Colorado Plateau* of Arizona and Utah, on the south; and (3) the *Great Basin* of Utah and Nevada between the two. The numerous short mountain ranges in the Great Basin are called the *Basin Ranges*.

Between the Sierra Nevada-Cascade system and the Coast Ranges there is an area of lowland (Fig. 41). In California, Oregon, and Washington this forms a fertile valley; in Washington it is partly occupied by Puget Sound.

Throughout much of this Western country volcanoes were once very active (p. 4).

Indeed, some of the loftiest peaks are extinct volcanoes. Among these are Mount Rainier (also called Mount Tacoma) (Fig. 163), within sight of TACOMA and SEATTLE, Wash.; Mount Hood, not far from PORTLAND, Ore.; and Mount Shasta, in northern California. Other fine volcanic cones in this region are Mount Baker, Mount Adams, and Mount St. Helens.

Lava covers hundreds of thousands of square miles in these Western States, and its decay has produced a soil which is very fertile. The lava has also had an important effect upon the deposit of valuable minerals. Veins of gold and silver usually occupy cracks in the rock, caused by the breaking



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FIG. 163. — Mount Rainier from Tacoma. This beautiful, snow-capped peak is 60 miles away.

of the rock layers while the mountains were forming. Through these cracks water passes, often heated so hot by the buried lava that it is able to dissolve mineral matter and carry it along. As the water cools, on nearing the surface, it cannot hold all of this mineral in solution, and therefore deposits a part of it on the walls of the cracks. In this way many valuable veins of metal have been slowly formed, and it is for these that thousands of miners are now searching. Hot water still flows from the earth in many parts of the West, the section most noted for this being the Yellowstone Park. In this water there is much mineral matter in solution, and in some cases even small quantities of gold.

In the East, there is little variety in the climate, even over large sections; but in the West the variety is great. The climate Even in a single state there are 1. *Extent of* oftengreatdifferences. Nearly *arid lands* everywhere, excepting in the Northwest and on the mountain slopes and plateaus, it is so dry that no agriculture is possible without irrigation. Almost one fifth of the United States is unfit for agriculture without irrigation, and most of this arid land is in these Western States.

Parts of southern California, Nevada, Utah, and Arizona, and smaller portions of

each of the other states, are true desert. Near the western shores of Great Salt Lake, for example, not a tree nor even a shrub is to be seen for miles and miles (Fig. 164). The entire surface is covered by a glistening whitish substance called *alkali*. In other regions dreary wastes extend for hundreds of miles, broken only by a few cacti and other arid land plants, by rocky ledges, and by occasional mountain peaks.

The scarcity of streams on the map in and near Nevada shows clearly the lack of water there. That section is a real basin, having a rim higher than the center, and for that reason it is called the *Great Basin* (Fig. 42).

tions, as in the high mountain valleys and in the wheat district of central and eastern Washington and Oregon.

Throughout the West the higher mountains and plateaus receive enough rain for crops. That this is true is (2) *The higher plateaus, and the mountains* proved by the numerous large rivers which have their sources there. Name and locate those flowing from the Rocky Mountains into the Mississippi. Trace the Rio Grande and its principal tributary, the Pecos; also the rivers that empty into the Pacific Ocean. Although long, many of these rivers are shallow, and during the summer season some, like the

Rio Grande, almost disappear in the middle part of their course. Others, like the Columbia and Sacramento, are navigable in parts of their course.

The importance of the higher plateaus in condensing vapor is well shown by the highlands of central Arizona. A person

FIG. 164. — The desert near Great Salt Lake in Utah.

Some of the few streams flow into shallow salt lakes, which are growing more and more salt as the years pass; others dry up and disappear in the sand.

Along the northwestern coast the damp west winds from the ocean bring so much vapor that the rainfall is heavy. Indeed, near the coast of Washington the rainfall is heavier than in any other part of the United States (Fig. 303), the greatest amount falling in winter. There is also plenty of rain in western Oregon and the northern half of California.

Being robbed of its vapor in crossing the mountains, the air descends on the eastern side quite dry; and there agriculture without irrigation is possible in only a few sec-

traveling eastward from Los Angeles, on the Atchison, Topeka, and Santa Fé Railway, finds himself, upon reaching the Colorado River in the evening, in the midst of a desert about five hundred feet above sea level. If it is summer, the thermometer may register from 110° to 120° in the shade, for this is the hottest region in the United States; indeed, it is even hotter than many parts of the torrid zone.

After leaving the river, the train slowly winds its way up onto the Colorado plateau, seven thousand feet high, and the next morning the almost unbearable heat of the previous day is replaced by a delightfully cool air. As if by magic the scene is changed; the barren wastes of sand are gone, and a green forest is on all sides. This change is due to the simple fact that the air is cooler on the high plateau, and the vapor can therefore be condensed into rain, while there is less evaporation of the water in the soil.

Finally, in the desert itself are many oases where water for irrigation is at hand. By aid of (3) *The oases*

2. The well-watered sections

(1) The northwestern coast

water, even the most barren land may be transformed to a beautiful garden (Fig. 165).

Every one of the Western States contains mineral deposits of some kind, such as gold, silver, copper, lead, mercury, petroleum, and coal. This region is now one of the most important mining districts in the world.

Mining

1. Kinds of minerals, and ownership of mining lands

to get the gold out of these gravels, but in some places these ancient stream beds have been covered with a thick blanket of hard lava. Then it is necessary for the miners to tunnel under the lava in order to obtain the gold.

The first miners obtained the gold in a very simple manner. Placing some of the stream gravel in a pan of water, they rocked

2. Methods of mining gold

(1) "Panning" the gold

FIG. 165. — This view, near Pasadena, California, shows the barren arid lands, in the midst of which are extensive orange groves, irrigated by water from the mountains.

Much of the land is still owned by the government, and all ore that is discovered upon it belongs to the finder. Any citizen of the United States may become the owner of a valuable mine, if he can find one on government land. With such a hope, hundreds of prospectors are digging tunnels into the earth wherever they believe they may obtain ore. In most cases they are doomed to disappointment; but they keep trying, moving from one place to another, always hoping for a rich reward. Sometimes valuable ore is found, and then a poor prospector suddenly finds himself a rich man.

Much gold has been discovered in the river gravels. In many regions it is easy

it back and forth in such a way as to cause the heavier particles of gold to sink to the bottom of the pan, while the lighter minerals on top were washed out and thrown away. Most of the gold was in very small flakes, but sometimes the miners found large lumps of gold, called *nuggets*, worth hundreds of dollars. This method of washing away the gravel in pans was called "panning" the gold.

Very soon the miners tired of such a slow process. They then invented the far more speedy plan of *hydraulic mining*. By this method a large, powerful stream of water, from the nozzle of a pipe, is turned against a gravel bank, washing the gravel rapidly away (Fig. 162). The water, with the gravel and gold, then runs into

steeply sloping troughs, or *sluices*, the bottoms of which are made rough by many cleats. The rushing water carries the gravel over these cleats to the end of the sluice, where it is dropped; but the gold, being so heavy, settles to the bottom of the sluice and is caught behind the blocks. Later it is removed and carried away to be sold.

In this way much gold has been obtained from the gravels of California and other Western States. For example, even the gravel out of which some of the streets of HELENA, Mont., are built has been washed for gold in this way.

The method by which most gold is now obtained, is to dig into the solid rock, as in (3) *The common method now* the case of other metals. The shafts and tunnels follow the veins from which the gold in the gravels came. In the veins, the metal is found mixed with other minerals which are of little or no value. This mixture forms gold ore, and there is so little gold in such ore, and it is in such small grains, that one may spend days in a mine looking for it without *seeing* any. The gold ore, like other ores already studied, must be crushed and melted before the gold itself can be obtained.

One of the most remarkable gold-mining districts in the world is that of the Comstock Lode at VIRGINIA CITY, Nev. The vein is irregular in richness, some parts, called (1) *In Nevada* "bonanzas," containing much gold and silver, while elsewhere it is quite barren. So much metal has been obtained from this single vein that Nevada at one time produced more silver than all the other states put together, and more gold than any other state in the Union. So many people moved there then that Nevada territory became a state in 1864; and Virginia City, though in the midst of a desert, grew to be a thriving city.

As the mines went deeper, hot water, with a temperature of 170°, poured in and caused the temperature in the mines to be almost unbearable. Ice-cold air was forced in, and machinery and mules were made to do most of the work; but even then men fainted at their posts. Partly because of the difficulty of mining, and partly because of the failure to

discover new bonanzas, some of the mines were abandoned and people drifted away, so that for a while the population of Nevada decreased.

With the discovery of remarkable new mining fields, and the re-opening of old mines, new towns have sprung up, and Nevada is again the center of great mining activity and one of our most important mining states. It is one of the leading states in the production of gold and silver. TONOPAH, GOLDFIELD, and BULLFROG are important and rapidly growing mining towns. These and other cities are now more important than Virginia City.

At present Colorado produces more gold than any other state (Fig. 272), and more silver than any other except (2) *In Colorado* Montana. In addition to these metals, Colorado produces much copper, lead, and iron. Among the mountains, one sees many mines (Fig. 166); but one of the most noted mining districts is near LEADVILLE, a city at an elevation of over ten thousand feet above the sea. Gold, silver, and lead are mined in this locality.

Another well-known mining camp in Colorado is CRIPPLE CREEK. A few years ago there was no town here, and the gold ore, which later proved so valuable, was not recognized as ore by the prospectors. Finally, when some one discovered the gold, thousands of people rushed in from all directions, and a city sprang up almost in a day. This has been true in many other places. Sometimes the cities have continued to grow, but if the mines have given out, the mining centers have been abandoned almost as rapidly as they grew.

Iron is found in several of the Western States, but as yet it is not mined to a great extent except west of PUEBLO, in Colorado.

The western half of Montana is another noted mining section, and this state now leads in the production of silver and copper, while it also (3) *In Montana* supplies much lead, gold, coal, and other mineral products, including precious stones. HELENA has already been mentioned

(p. 123), but no portion of the state is now so important for mining as the region in and near BUTTE (Fig. 182). There the principal metal is copper, although some gold and silver are mixed with the ore. More copper has been produced at the Butte mines than in any other mining district in the world. The mines are very extensive, reaching several thousand feet into the earth, and having tunnels through which one might wander for days without finding his way out.

The mining industry of Arizona is also very important, much copper, silver, lead, and gold being produced. Arizona now ranks second among the states of the Union in the production of copper. One of the largest cities in the territory is TUCSON (Fig. 167).

Another large city is BISBEE, the center of a noted copper mining region and rivaling Butte, Montana. There is much smelting at DOUGLAS, and all these cities, as well as PHOENIX, are trade centers for neighboring mines and irrigated farms.

There is much mining, especially of gold, silver, copper, and lead, in each of the

other Western States. California ranks second among our states in the production of gold, Utah third in silver and lead, and Idaho second in lead and fourth in silver. The Cœur d'Alene mining district

FIG. 166. — A view in the mining district of Victor, Colorado. There are mines beneath these buildings, and the waste rock removed from the tunnels form huge banks near them.

of northern Idaho is the most important silver-lead district in the country. SPOKANE, in Washington, is the trade center for this noted mining region, which has had much to do with the remarkable recent growth of this city. In addition to the metals mentioned, these states, as well as Wyoming and New Mexico, produce

FIG. 167. — Tucson, Arizona, which owes much of its prosperity to the rich mines in the neighboring mountains.

large quantities of other valuable minerals. There are many important mining towns and mining camps in each of these states.

Coal, some of it of excellent quality, occurs in many sections, being mined in almost all the states. The

4. Coal, petroleum, and other minerals greatest amount comes from

Colorado, which produces more than Iowa, and almost as much as Indiana or Alabama. In coal production Colorado ranks seventh among the states of the country. Among Western States Wyoming and Washington are next in importance in coal production. Nearly every one of the Western States has coal beds which are bound to be of great value in the future.

Petroleum is another valuable product in the West. Enormous quantities have been found in California, and that state now produces more than any other in the Union. So much is produced, in fact, that it is used on railway engines, in place of coal.

There are many other mineral products in the Western States, including building stones and semi-precious stones, which are obtained in California, Arizona, Colorado, Utah, Nevada, and other states.

Mining gives rise to much lumbering in many parts of the West. The Butte mines

Lumbering alone consume millions of feet of lumber per year. In the
1. The special demand for lumber mines heavy, upright timbers are placed close together, on each side of a tunnel, to prevent the rock from caving in. Because of the great pressure upon them, timbers more than a foot through are often broken.

While a great portion of the Western country is arid, the mountains and some of the higher plateaus bear extensive forests. Thus the
2. Where it is obtained; also kinds of trees mines, which are usually among the high mountains, are generally supplied with little difficulty; for the logs are easily brought down to them.

The most noted lumber region, however,

is on and near the western coast from central California northward. Here, in the damp, equable climate, the giant redwood, fir, cedar, and spruce trees grow to great size, the redwood being confined to California, where there are extensive forests of these *big trees* (Fig. 198). There are immense forests of giant trees all the way from central California to Canada. While the logs in Maine and Michigan are rarely more than two or three feet through, many in Washington and Oregon are from six to fifteen feet in diameter, and some in California are very much larger.

A visit to a lumbering camp in western Washington will show that, owing to the size of the trees, and to the climate, the work is carried on very differently from lum- **3. Method of lumbering**

bering in Maine (p. 33). The men are able to work both winter and summer. They select a tree, which perhaps towers upward for two hundred feet, that is, higher than most church steeples. Two men saw and chop at this tree until the giant begins to quiver, and when finally it falls, a wonderful sight may be seen. The tree bends slowly over, quickens its movement, then falls to the ground with a mighty crash, breaking good-sized trees in its way, as if they were twigs.

After the branches are cut off, the tree is sawed into sections of different lengths (Fig. 168), as twenty-four, thirty-two, or forty-eight feet, and these are dragged to a railway which leads up into the forest. There the logs are piled upon flat cars and taken to the mills, a single section sometimes occupying an entire car (Fig. 169). From five to fifteen thousand feet of lumber, or enough to build a small house, may be obtained from a single large tree (Fig. 170).

Many of the logs go to TACOMA and SEATTLE, where there are enormous sawmills.

There is such an abundance of wood that in some places **4. What is done with the logs and lumber** thick planks are used for paving the streets; and wood is burned as a fuel in locomotives, and in the lumber mills. Such enormous quantities of lumber are obtained from these forests, and so cheaply, that it is sent even as far as the Atlantic coast. The Northwest is now one of the greatest lumbering regions in the country, and all the cities there have some share in

the industry. Much lumber is sent away by boat from PORTLAND and ASTORIA, but even more goes from the cities of Puget Sound. Besides TACOMA and SEATTLE, EVERETT and BELLINGHAM are noted for their lumber industry. With so

of timber will be preserved for use in the future; for it is hardly fair that we should leave no timber for those who come after us. In addition, the forests are of value in preventing the rapid running off of the water in streams; thus they help to regulate the

FIG. 168. — Lumbermen at work in the forest of western Washington. In the distance are two men cutting down a tree. Other men are engaged in cutting up the logs, while teams of oxen are drawing out the logs that have been cut.

much lumber it is natural that there should be extensive manufacture of shingles, doors, and other wooden articles.

A great deal of the forest of the West is on government land, and to prevent it from being wasted, our government has set apart what are called *forest reserves* (Fig. 265). That is, the forest is kept, or *reserved*, by the government, so that no one can cut down the trees in it without permission. In this way a supply

supply of water for manufacturing, irrigation, and other purposes.

Although there are few fishing banks along the western coast of the United States, there are some on which valuable food fish are found. Other kinds of fish are caught along the coast, or are found swimming in the surface waters; and the oyster thrives in the shallow waters of Puget Sound.

Large numbers of cod and halibut are

FIG. 169. — A train drawing lumber out of the forest of western Washington. Each section of a log occupies an entire car, and all the logs in the picture are parts of a single tree.

caught on the banks and along the shores of British Columbia and Alaska, and many vessels go there, especially from Seattle. Not all the fish that are caught are eaten by the Western people. Some are shipped to other parts of the country, especially to the Eastern cities. For example, halibut, kept on ice in refrigerator cars, are sent from Seattle to many places in the East.

The most important fishing industry, however, is that of salmon catching. This fish, like the shad of the Chesapeake (p. 51), spends most of its life in the sea, but passes up the river to spawn, or lay its eggs, in fresh water. When they are going toward the rivers, the salmon are caught in great numbers, and some are shipped away in ice, even across the continent. Others are sent to the numerous canning factories at ASTORIA and other

points along the lower Columbia, and to BELLINGHAM and other points on Puget Sound, where they are packed in cans (Fig. 171).

There is extensive farming in Washington and Oregon, east of the Cascade Mountains, which Agriculture ne of 1. In the North-west finest

farming regions in the United States.

This is a noted wheat country (Fig. 172), like the valley of the Red River of the North, and some of the farms are even larger than the one described on page 97. After a mile, in Oregon

Washington, are growing grain, which, on very fertile soil, yields Hay, barley, corn, and farm

FIG. 170. — The end of a log cut from the forest of western Washington. You can see how large it is by the men standing in front of it.

animals are also raised. During the harvest season the air in most sections is so dry that both grain and hay may be left out of doors for weeks with little danger of being spoiled by rain. WALLA WALLA, Wash-

FIG. 171. — Interior of a salmon cannery on the Columbia River. A salmon hangs from the roof ; and there are thousands of cans of salmon piled up on the floor..

ington, LEWISTON, Idaho, and PENDLETON, Oregon, are situated in this great wheat region.

Near the eastern base of the Cascade Ranges the climate is so dry that irrigation is necessary and there, as in the Yakima Valley, is found a wonderful fruit country. On the western side of the Cascade Ranges there is abundant rainfall and there fruit, vegetables, and grains, as well as hops, are extensively produced. The entire Pacific coast region, from Canada to Mexico, is

famous for its excellent fruit. In the north berries, apples, pears, plums, cherries, grapes, and other fruits are produced ; but in the south, in the *Great Valley of California* (p. 120), besides these fruits there are groves of oranges, lemons, olives, and figs, as well as other trees which thrive only in warm climates. SACRAMENTO, STOCKTON, and FRESNO are the leading cities of the Great Valley, which, throughout its whole length, is occupied by a succession of wheatfields, vineyards, orchards, and nut and fruit

FIG. 172. — Cutting wheat in the fertile farming district of central Washington. By these machines the wheat is cut, threshed, and sacked all ready for shipping.

FIG. 173. — An irrigating ditch near Denver. The water is led from a river, and by it the land, otherwise useless for agriculture, is made to yield rich harvests.

groves; but in the central and southern portions, where the rainfall is light, irrigation is provided as described in a later section. California fresh fruit is shipped in enormous quantities to Eastern cities, while

ture; but the only way in which farming is possible in most other parts of the West is by means of irrigation.

The influence of irrigation is well illustrated in the region near DENVER, which lies in the midst of an arid plain. This plain is crossed, however, by the South Fork of the Platte River, from which a ditch, as large as a canal, is led out upon the plain (Fig. 173). The river itself has a rapid fall, but just enough slope has been given the ditch to allow the water to flow. Thus the ditch soon runs on a higher level than the river, and the land between it and the river is lower than the ditch.

2. In Colorado and Wyoming, by irrigation
(1) How irrigation is planned near Denver

FIG. 174. — A farmer irrigating his field. The water from the irrigating ditch is allowed to run along the furrows and thus wet the seeds that have just been planted.

dried and canned California fruits are to be found in most of our grocery stores.

There are a few other, smaller sections where the rainfall is sufficient for agricul-

fields to irrigate them. For this purpose ditches branch off from the main canal, and each of these is divided and subdivided to supply farms along its course. When

a field needs water, one of the smaller ditches is tapped and the field is flooded; or else the water is led into little furrows a few feet apart (Fig. 174). The method followed depends upon the kind of crop that is under cultivation. As there is danger that the supply of water may not last through the summer, reservoirs are built to store the water of the spring freshets; and when needed, this is allowed to flow into the ditches.

alfalfa. The latter, like clover and hay, is fed to stock. It is one of the most important crops of the arid regions, where there is much demand for fodder for cattle, hogs, sheep, and horses.

Without irrigation, crops could not be grown in this vicinity. It would then be necessary to bring farm products from Kansas, Nebraska, and other states, a distance of several hundred miles. It is evident,

FIG. 175. — An orange grove in southern California on land which not many years ago supported only the sparse vegetation of an arid climate.

Of course such an arrangement is expensive, and each farmer must pay for his water at a certain rate, as each tenant of a house in a city pays for his water or gas. That a farmer can afford to pay for water, however, is well shown in this case; for on the upper side of the ditch, which cannot be reached by the water, the land is fit only for grazing, while on the lower side there are rich fields of grain, vegetables, and

(3) *Expense of such irrigation, and its advantages*

therefore, that irrigation must have had a great influence on the settlement of the West. Without it DENVER and PUEBLO would not be so important as they are; and, because of the expense of carrying food so far, scores of mining towns would not exist. Wherever the waters of the rivers are led out over the fields, people form settlements, and even towns and small cities. That is the case at GREELEY, in Colorado; CHEYENNE and LARAMIE, the principal

cities in Wyoming; and scores of other places.

One of the best farming districts in the arid lands is in Utah. A large part of that state was once a desert. But extensive areas have been entirely changed by the Mormons, a religious sect founded in New York, in 1830, by Joseph Smith.

Under the leadership of Brigham Young these people migrated into the then unknown West and settled a few miles from Great Salt Lake. Here they commenced to build SALT LAKE CITY, which is now one of the most beautiful cities in the country. They also began to raise crops by irrigation, and to plant fruit trees, and thus converted portions of the desert waste into beautiful gardens.

There are now in Utah many who do not accept the Mormon religion; and agriculture is no longer the sole industry. As you have already learned (p. 124), many rich mines have been opened in this state. There are numerous busy towns and cities, the one next to Salt Lake City in size being OGDEN, which lies north of the capital.

Central and southern California is a third section noted for its extensive irrigation.

The region is far south, and its shores are bathed by warm ocean waters, so that the climate is delightful. But the land, although very fertile, is arid by nature, and in places almost a desert (Fig. 165).

Vapor condenses on the mountains, however, and forms streams whose water is stored in immense reservoirs and led into long irrigating ditches. Other irrigating ditches are supplied with water from wells. The bringing of water to the parched soil has changed even the desert parts of this region into one of the garden spots of the world. The rainfall increases toward the north, and irrigation becomes less and less necessary as one goes northward. Thus

there is every gradation in California, from farms, orchards, and vineyards that could not exist without irrigation, to those, already described, which require no irrigation.

Oranges, lemons, peaches, pears, grapes, figs, olives, walnuts, almonds, and many other kinds of fruits and nuts, now grow here in abundance. (2) *The products*

Among the fruits the most common is the seedless navel orange. In these beautiful valleys nearly every home has its orange trees, and in many cases the house is entirely surrounded by them (Fig. 175).

Thousands of persons from the East were first attracted to California by the mild and

FIG. 176.—An orange tree in southern California. Notice the snow on the mountain only a few miles away.

healthful climate; then, seeing the opportunity for fruit raising, they planted orchards and orange groves. In those valleys which are too cool for oranges, thousands of acres are devoted to other fruits, such as prunes, apricots, grapes, pears, and apples. Land that a few years ago was worth, at best, only a few dollars an acre, now supports flourishing groves of fruit.

The groves of all kinds are planted in

straight rows, and the ground is kept so clean by frequent (8) *Care of the fruit, and what is done with it* plowing that scarcely a weed is to be seen. In this respect the groves present a very different appearance from the orchards, overgrown with grass and weeds, that are often seen upon farms of the East.

The winter season is the harvest time for oranges, which are picked from about the middle of November until February or later (Fig. 176). They are cut from the trees, sorted according to size, then packed in boxes and shipped away.

Immense quantities of peaches, prunes, apricots, grapes, figs, and other fruits are dried, usually by exposure to the sun. In the Eastern States fruit would soon decay if left out of doors, but in the sunny climate of the arid lands it dries quickly. Much fruit is also canned, and many grapes are made into wine. California wine is of such high quality that it is sent not only to the East, but even to Europe.

The value of irrigation is well shown here. Before irrigation was introduced into southern California, this region could

FIG. 177. — Desert land in the Yakima Valley, covered with the worthless sagebrush. Such land is of almost no value; but compare this picture with Figure 178.

support very few people. Now, in LOS ANGELES and vicinity, there is a population of over two hundred thousand.

The description of these few places serves to show the importance of irrigation in the West. It is not to be understood, however, that these are the only noted irrigated sections, 5. In other irrigated sections for there are many others. Most of the largest and best known are along the large rivers. For example, irrigation is extensive along the Yellowstone and Missouri rivers and their tributaries in Montana; along the Snake River and its tributaries in Idaho; along the Yakima River (Fig. 177 and 178), and other streams tributary to the Columbia River in Washington, Oregon, and Idaho; along the Gila and Salt rivers in Arizona; along the Rio Grande and Pecos rivers in New Mexico; and along the Sacramento, San Joaquin and other rivers in California. The map (Fig. 258) shows that there are many irrigated sections.

The irrigation of Arizona deserves especial mention, partly because of the extensive irrigation works that the government has constructed there, and partly because of the climate. One of the greatest irrigation works undertaken is the Roosevelt dam in the Salt River, which will supply water for a large area near PHOENIX. The climate near

FIG. 178. — Desert land in the Yakima Valley which only a few years ago was covered with sagebrush like that in Figure 177. Now, being reached by an irrigation ditch, it supports a flourishing young peach and apple orchard and is worth \$1000 an acre.

this city and Tucson is such that even semi-tropical fruits are produced. Here are raised oranges, lemons, grape fruit, figs, olives, pomegranates, and even dates. The warm, dry climate also makes this region an important health resort.

So important is irrigation that it is being introduced wherever possible, and every year new irrigation systems are being built, some of them at great expense. Since much of the arid region is public land, the United States government is aiding in this work. There is, in fact, a special department of the government in charge of it,

6. Government
work in irriga-
tion

There is so little rainfall in the arid portion of the West that only a small part of the land can be irrigated. 7. Ranching
This leaves most of the coun- (1) *Kinds of*
try for grazing; and wherever animals raised
there is water enough for the animals to
drink, cattle, horse, and sheep ranches are
found. In some parts, especially where
the grass is scanty, herds of goats are
raised.

The manner in which cattle ranching is
carried on in Dakota was de- (2) *How sheep*
scribed on pages 99-101, and ranching is car-
ried on
much the same plan is followed

for cattle and horses in all the
Western States. Sheep ranch-
ing is somewhat different, as
may be seen from the ranches
about BILLINGS, Mont.

A good-sized sheep ranch has
from twenty-five thousand to forty
thousand head of sheep. These,
like cattle, may feed partly upon
government land, or the "range,"
and partly on land fenced in and
owned by the ranchman. During
the coldest winter weather, when
the snow may be so deep that the
sheep cannot obtain food, they are
often driven into protected corrals
and fed on alfalfa. The fierce
winds of the open plains help them,
however, by drifting the snow and
thus leaving open patches where
they can find grass.

When the sheep are feeding on
the range, one man, with a dog
(Fig. 180), can herd twenty-five
hundred; and if he has a horse to
ride, he sometimes takes care of five thousand.
Selecting a spot near water for a camp, the herder
drives his sheep out each morning, and back
at night, going each day a distance of two or
three miles from camp. When the grass is
eaten in one place, the camp is moved; then,
from the new point as a center, they wander out
as before.

The life of the herder is extremely lonely, both
day and night being spent with the sheep. Once a
week a man brings him food; and for weeks, and
even months at a time, the only company he has,
aside from his sheep, is his dog, and possibly his
horse.

FIG. 179. — A masonry dam built by the United States government, forming a large lake in which water is stored for use in irrigation during the summer.

and every year millions of dollars are being spent in this way.

Enormous dams are built (Fig. 179), forming large lakes in the mountain valleys, and these are filled in spring when the snow melts. Then, in summer, when the crops need water, it is let out of the reservoirs into the irrigation canals. In this way the amount of farm land in the arid West is being greatly increased. This is one of the most important works in which our government is engaged.

After the winter is over, the first income to the ranchman comes from the sale of the skins, or pelts, of sheep which have died during the cold weather. He expects to lose about one sheep in twenty each year from this cause.

The next harvest comes from the wool (Fig. 181). Men who make it their business to shear sheep travel in squads of about twenty-five. They erect sheds and

bales and shipped to various markets in the East. Where should you think it might be sent, and for what purposes used?

From July on, many sheep are sold for mutton. Those that are from three to five years old, and that have already borne a quantity of wool, are usually selected for this purpose. The hides are useful for leather and the bones for fertilizing the soil.

A newly settled country has little manu-

FIG. 180. — A Montana sheep herder with his dogs and his flock.

pens near some sheep center, such as BILLINGS, and shear all the sheep that are brought to them. Sometimes sheep are sheared at the ranch, but many ranchmen prefer to drive them near to a market, before they are sheared. This saves the expense of hauling the wool to the railway station, and besides, the sheep graze on the way to and from the market.

In the Southwestern States sheep are often sheared twice a year; but farther north it is done only once, and then as near the month of June as possible. Can you suggest a reason for choosing that time? After the wool is cut, it is pressed into

facturing. Consequently many manufactured articles that are needed in the West must still be brought from the East. As manufacturing in the Southern States, however, rapid changes have been going on, and the West is fast becoming an important manufacturing region. Already in some parts, as in Colorado and on the Pacific coast, there is a great deal of manufacturing.

There is every reason for believing that this progress will continue; for the West has great resources, including immense deposits of coal and petroleum for fuel, as well as abundant water power. Further-

more, the demand for manufactured articles is increasing, because many people are settling in this section.

Western cities. The metals thus obtained are also manufactured into various articles in the larger cities.

The manufacture of lumber and articles made of wood, such as paper, furniture, and farm implements, is already extensive in some places, and is rapidly increasing.

As we have seen, the West is, to a large extent, a fruit and wheat region. On that account the canning and drying of fruits, and the making of flour and other products from wheat, are very important industries. The abundance of fish gives rise to the canning industry in certain places, and the great numbers of cattle and sheep supply hides and wool not only for shipment to Eastern factories, but also for manufacture in the West.

The development of manufacturing in the West has been made possible largely by the building of railroads (Fig. Transportation 183). There is a remarkably large number of railroads here, considering the difficulty of building them and the recent settlement of the country. On Figure 280 observe that each of the great cities on the coast is connected by rail, not only with the

FIG. 181. — Shearing sheep in Montana. The men hold the sheep and the wool is clipped off by machinery. There is a great pile of this wool along the middle of the shed.

One of the most extensive kinds of manufacturing in the West consists in separating the metal from the ores. After the ore is taken from the mines, it must usually be crushed, the worthless parts must be washed out, and the remainder sent to the smelters (Fig. 182), where the metal is extracted by a difficult process. The machinery for crushing and smelting is so expensive that ores from many mines are sent to one place, and must sometimes be carried a long distance. For example, the mines near LEADVILLE send their ore to that city, but many mines in Colorado ship ore to the smelters at DENVER and PUEBLO.

All the ores must be treated in some such way. Thus the crushing and smelting of ore is an important industry in many of the

FIG. 182. — Smelters in Butte, Montana, where copper is obtained from the ore.

others, but also with the East by one or more transcontinental railways. Count the railroads that cross the Western States, and learn their names. When the Union Pacific, the

first of these, was completed, in 1869, it was thought to be a wonderful work, and of enormous importance; but now that there are so many railroads, people are inclined to overlook their great value.

Railroads are of especial value in the interior of the West, where there is very little opportunity for transportation by water. The scarcity of navigable streams is partly due to the fact that the rivers are few and shallow, and partly to the fact that many of them descend rapidly to the sea, and therefore have rapids and falls that prevent navigation. Notable exceptions are the lower Sacramento and the Columbia, on which rivers boats carry an extensive commerce.

Although harbors are not numerous, there are several excellent ones, sufficient to carry on traffic with all parts of the world. No doubt the completion of the canal which the United States is building across the Isthmus of Panama will greatly increase their importance. Why?

Large inland cities in the Western States are few in number, partly because there are no important waterways in the interior. There are, however, so many railways that some large cities have devel-

oped, especially at the junction of important trunk lines.

The greatest of the interior cities is DENVER, the capital of Colorado. This city is located on the site of a small mining camp, but its growth is chiefly due to two facts: (1) the numerous mining towns among the mountains near by; and (2) the near presence of water, which has made irrigation on a large scale possible (p. 129). The first fact calls for an important trade and manufacturing center somewhere in that region, and the second makes it possible to secure food.

Denver has now become a very important railway and manufacturing center, where ore is smelted, and machinery, flour, and cloth manufactured. It is also of importance as a health resort, for the altitude of over five

FIG. 183. — A railroad in one of the canyons in the Rocky Mountains of Colorado.

FIG. 184. — Pike's Peak from the Garden of the Gods, near Colorado Springs.

thousand feet and the dry climate are especially favorable to persons suffering from diseases of the lungs. COLORADO SPRINGS, south of Denver, at the base of

ated on the Spokane River at a point where there is a large waterfall (Fig. 186). This supplies abundant water power, so that there is much manu-

3. Spokane

facturing. Since the city lies in the midst of the fertile wheat region of eastern Washington, flour milling is of special importance, as at Minneapolis. From the forests of Idaho it receives lumber, and, as already mentioned, it has been greatly benefited by the rich mines of the nearby Cœur d'Alene district. Spokane is also an important railway center and distributing point for a wide area of country. It has grown very rapidly, and is now second in size among the interior cities.

FIG. 185. — Blast furnaces and steel works at Pueblo, Colorado.

Pike's Peak (Fig. 184), is one of the leading health resorts in the country.

PUEBLO, a trade and manufacturing center, is situated south of Denver, where the Santa Fé line meets the Denver and Rio Grande Rail-

2. Pueblo

Two other cities in the interior of Washington are WALLA WALLA in the southeast and NORTH YAKIMA in the Yakima Valley.

Much of the ore mined at BUTTE (p. 124) is crushed and reduced in smelters within the

4. Butte, Anaconda, and Great Falls

FIG. 186. — The fall in Spokane River at Spokane, Washington.

way. Here much ore is smelted, and iron goods are manufactured (Fig. 185). It is the nearness to coal and iron ore which makes the latter industry possible.

SPOKANE, in eastern Washington, is situ-

city limits (Fig. 182). But a great deal is sent to the smelters at ANACONDA, and many of the Montana ores go to the smelters at GREAT FALLS. In the process of smelting, fumes of sulphur pour forth

from the tall chimneys and settle to the ground, killing almost all vegetation, and causing the country round about to appear barren and desolate. In spite of their appearance, however, these smelting centers are thriving and rapidly growing.

Several other interior cities, such as SALT LAKE

5. Other cities CITY and
and towns in OGDEN, have
the interior already been
mentioned (page 131).

Find others on the map. Most of these owe their importance chiefly to mining, farming by irrigation, and grazing. Name the capitals of the Western States. Which of these have been mentioned, and in what connection? Locate BOISE, the capital of Idaho, a city in the midst of a fertile irrigation district.

The largest city in the Western States is SAN

Leading cities FRANCISCO
on the coast (Fig. 187),

1. San Francisco and cities
near by located on a

(1) Names and
locations of these cities fine harbor,
at the tip of
the penin-

sula that shuts in the waters of San Francisco Bay. This harbor, like that of New York, was formed by the sinking of the coast. There are other important cities

near San Francisco, two of the largest being ALAMEDA and OAKLAND. The latter, which is much the larger, is the land terminus of several transcontinental railways

and the center of large manufacturing and ship-building industries. Close to it is BERKELEY (Fig. 187), the seat of the Uni-

FIG. 187. — Map to show the location of San Francisco, Portland, Tacoma, and Seattle.

versity of California; and farther south is Stanford University. These are two of the most important universities in the West. There are others of note, however, for each

of the Western States supports a state university.

South of San Francisco is SAN JOSÉ; northeast of San Francisco, on the Sacramento River, is SACRAMENTO, the capital of California; and east of San Francisco is STOCKTON, at the head of navigation on the San Joaquin River. Trace these rivers, and observe the extent of the fertile Great Valley through which they flow.

leum is still another important industry, and brewing, distilling, and the manufacture of boots, shoes, and clothing are others. San Francisco, being by far the largest of the cities in this vicinity, leads in these industries.

Not much coal is mined in California, but, since this state produces more petroleum than any other in the Union, there is an abundance of oil for fuel. Coal is easily

FIG. 188. — The Golden Gate, as the entrance to San Francisco Bay is called. Outside is the open ocean, while within is a broad, deep bay, protected from winds and waves and making a port where the largest ships may safely anchor.

The enormous crops of wheat, fruit, and wool in the Great Valley of California suggest some of the occupations in these cities. Among them are the canning of fruit, the milling of flour, and making of wine, and also of cloth.

The mineral products in this region have led to much smelting, and to the manufacture of metal goods of various kinds. In and near San Francisco foundries and machine shops are numerous, and shipbuilding is a great industry. One of our best-known battleships, the *Oregon*, was built here.

Sugar refining is another prominent industry, the raw sugar being brought from the Hawaiian Islands. The refining of petro-

brought by train and boat from the Washington coal fields, and in the mountains there is an abundance of water power that can be used in generating electricity.

San Francisco Bay (Fig. 188) is the only gap in the Coast Ranges for hundreds of miles, either to the north or the south; and since it is one of the finest harbors in the world, it is very important as the outlet to the Great Valley and the mining regions round about it. The principal products shipped from here are gold, silver, wine, fruit, wool, grain, and the various manufactured goods just named. Some go East by rail, but many go by boat to different parts of the world. Several transcontinental railways terminate on the shores of San Francisco Bay. For

all these reasons this is a great shipping point, and, as our trade increases with the Philippines, the Hawaiian Islands, Japan, China, and other countries bordering the Pacific, the amount of shipping will increase.

Many goods are sent from Stockton, Oakland, and other points on or near the bay; but San Francisco is the leading center for the shipping, as for the manufacturing.

San Diego and Los Angeles have attracted many people on account of the climate.

The first large city north of San Francisco is PORTLAND (Fig. 187) on the Willamette River, a tributary of the Columbia. Like New Orleans, it is situated about a hundred miles from the ocean, near the head of deep-water navigation.

3. Coast cities north of San Francisco

(1) Portland and vicinity

Since good harbors having connections

FIG. 189. — A street in Los Angeles bordered by palms and other warm-climate trees.

The next important harbor south of San Francisco is the port of Los Angeles, twenty miles from LOS ANGELES itself, where a fine artificial harbor has been made at great expense. Still farther south is the fine natural harbor of SAN DIEGO. Estimate the distance of these points from San Francisco (Fig. 187).

Los Angeles is one of the most beautiful cities in the country (Fig. 189). It lies in the midst of the rich orange country (Fig. 175), and there are scores of small villages, towns, and cities round about it. Among the larger of these are PASADENA, POMONA, RIVERSIDE, REDLANDS, and SAN BERNARDINO. Los Angeles is the chief distributing center for this productive region. Both

with the interior are lacking, most of the other important towns of Oregon are inland, and Portland has grown to be the chief shipping point by water, and therefore the largest city in the state. From this point wheat, flour, fruits, wool, and lumber (Fig. 190), the leading products of Oregon, are shipped in great quantities.

Portland has extensive manufactories of woolen goods, flour, and furniture; and SALEM, the capital, situated in the fertile Willamette Valley, also has large woolen and flour mills. Farther down the Columbia is ASTORIA, where, as elsewhere along the river, the salmon industry is developed. It is also an important shipping point.

Portland, one of the most beautiful cities in the West, is growing rapidly in industry,

commerce, and population, its recent growth being most remarkable. It has an extensive and increasing trade with the Orient, and there is also important commerce with Alaska. Portland is one of the great lumber ports in the world, and one of the leading wheat and flour shipping points on the Pacific coast.

Washington, unlike Oregon, has many fine
(§) *Cities on* harbors.
Puget Sound On two of these SEATTLE and TACOMA (Fig. 187) are situated. Coal, lumber, grain, and hops are the principal exports.

There is also extensive manufacture of lumber, furniture, and other goods along the shores of Puget Sound, especially at Seattle (Fig. 191), and Tacoma. These goods are shipped to the Eastern cities, to China, Japan, the Philippines, Alaska, and other countries. BELLINGHAM and EVERETT on Puget Sound,

is an important ship building yard at Seattle, in which the battleship Nebraska was built; the largest salmon cannery in the world is located at Bellingham; and

FIG. 190. — A lumber raft floating down the Willamette River to the sawmills at Portland, which is seen in the distance.

there is much other manufacturing. Indeed, the rapid development of manufacturing in the cities of Puget Sound has been one cause for their great growth and prosperity.

The cities of Puget Sound, especially Seattle, have the bulk of the trade with

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FIG. 191. — A view of a part of Seattle from the water. Note the great amount of shipping in this busy port.

though smaller, have important lumber and other industries. There is a large smelter at Tacoma, to which ores are sent from even as distant a point as Alaska; there

Alaska, as well as much commerce with the Orient, to which steamers ply regularly from Seattle. To these Puget Sound ports most of the gold, salmon, and other Alaskan

products come, and from them the regular Alaskan steamers sail, carrying many miners and other passengers, and large cargoes of goods for use in that Northern territory. Seattle is the place of outfitting for most of the people who go to Alaska; and the rapid development of that territory has brought much business to this city, whose recent growth has been remarkable. Both Tacoma and Seattle are beautifully situated on the shores of Puget Sound, and from both the extinct volcano, Mount Rainier, is plainly visible. There are many fine public buildings in each city, and in Seattle is the

this warm climate, wheat, corn, vegetables, alfalfa, apples, peaches, grapes, and many other crops are raised. While 1. Their resources some of the farming is carried on by Mexicans and Indians, best results are gained by Americans who own a large part of the irrigated land. The United States government is spending large sums of money in building storage reservoirs, and in improving the irrigation systems in other ways, so that many settlers are finding valuable farm lands here.

The plateaus and mountain valleys are the seats of extensive cattle and sheep ranching, and, as we have already learned, mining is of great importance. Arizona, besides being second in the production of copper, also produces large amounts of gold and silver, while New Mexico supplies much gold, silver, and coal.

The cities, though not of great size, are important distributing centers 2. Their cities for the surrounding country, and also centers

for smelting the ores. Among the most important are TUCSON, PRESCOTT, BISBEE, and PHOENIX in Arizona, and ALBUQUERQUE, which is the largest city in New Mexico.

Among the early Spanish settlements is SANTA FE, the capital of New Mexico. Here, as elsewhere, in the territory, the houses are mostly low, one-story buildings (Fig. 192) made of sun-dried bricks, or *adobe*. The Spanish language is most commonly heard, and in some parts one still sees the primitive customs of a century ago. For instance, on the small Mexican farms near by, wheat, instead of being threshed out by machines, is in some cases spread upon the ground and trampled by goats until the grain is separated from the hull. The grain is then tossed into the air in order that the wind may carry away the chaff. These customs form a very striking contrast to those introduced into most parts of the territories by progressive Americans, who use the

FIG. 192. — A street in a small town in New Mexico, with adobe houses belonging to the Mexican inhabitants.

University of Washington, one of the most rapidly growing and progressive state universities of the West.

Another Pacific coast port is Gray's Harbor, at the mouth of Chehalis River in Washington, west of the capital OLYMPIA. Transcontinental railroads have extended their lines to it, and there is already trade in lumber and grains with the Oriental ports.

When this Western country was first settled, it was divided into territories, but as the population increased, Territories these territories have one by one been admitted into the Union as states. Only two territories, Arizona and New Mexico, are now left.

There are many fertile valleys in these territories where there is irrigation and, in

most approved methods of farming and the best of farming implements.

This is the region in which some of the most civilized Indians once lived (p. 22); and here some

3. Their Indian of their descendants still occupy *Indian reservations*, or land reserved for them by the government. The

Pueblo Indians, for instance, still live here after the manner of their ancestors. Their homes, called *pueblos*, are built of adobe, and in some cases are entered from the roof by means of a ladder (Fig. 37).

The pueblos were intended as strongholds for the storing of grain and for protection against wandering tribes, which might attack them at any time. Other Indian houses, the *cliff dwellings*, were built on the sides of cliffs beneath overhanging ledges; and still others, *cave dwellings*, were in caves dug out of the rocks by the Indians (Fig. 193).

Some of the Pueblo Indians carry on farming by irrigation, as their ancestors did before the white men came; and many of them are prosperous farmers. Other Indians on reservations are more shiftless, and the government has to help them to make a living. The same is true of Indians in other parts of the West, for there are Indian reservations in all the Western States. The red men are no longer allowed to roam at will, but must live on the land allotted to them by the United States government.

In many places among the Western mountains are scenes

Scenery in the West that compare favorably with those of the

1. The most noted places Alps, which attract so many Americans abroad. Strangely

formed cliffs, deep canyons, and imposing waterfalls are present without number. There are also beautiful snow-capped volcanic cones and glaciers. Many of these grand scenes may be viewed from the railway, as, for instance, the wonderful gorges and canyons through which the Denver and Rio Grande Railway winds its way across Colorado. Among all the interesting places in the West, however, are three that easily surpass the others in grandeur. These are

the Yellowstone National Park, the Grand Canyon of the Colorado, and the Yosemite Park.

The Yellowstone Park, chiefly in Wyoming, is a tract of land, larger than Connecticut, which the government has set aside as a national park.

It is often called the "Wonderland of America." A stage road leads from the Northern Pacific Railway to the Mammoth Hot

2. The Yellowstone Park

(1) Its hot springs and geysers

FIG. 193. — The cave dwellings of the southwest. The Indians dug these caves out of the solid rock and lived in them.

Springs on the northern side of the park. There is also a stage route from the Oregon Short Line on the western side. At the Hot Springs from openings in the hillside, heated water flows down over beautifully colored terraces, which have been built by a deposit of mineral matter carried in solution in the hot water. Farther on are boiling springs; also boiling mud springs of different colors; and here and there is a spring, called a *geyser*, from which hot water and steam now and then burst forth with great violence, even to a height of one hundred or two hundred feet (Fig. 194).

flow northward, forming the Yellowstone River, a tributary of the Missouri.

To many persons, the falls and canyon of this river are the greatest wonders of the park. Soon after leaving the lake, the stream narrows and quickens, and the water leaps one hundred and nine feet directly downward. A short distance farther on it tumbles three hundred and eight feet, or almost twice the height of Niagara (Fig. 195). The river then runs between steep walls, which rise one thousand feet above it. This canyon is somewhat winding, with numerous bold cliffs jutting far out into the abyss; and from these cliffs grand views may be obtained. Far below, one sees the silvery stream, too distant to be heard as it dashes along. Across the chasm, a half mile away, dark green pines fringe the bank, and between the water and these woods are gorgeously colored rock walls, having all the tints of the rainbow.

In this park hunting is prohibited, and for that reason wild animals are numerous and quite tame. When driving (3) *Its animals* through the park one can sometimes see elk by the

FIG. 194. — "Old Faithful" geyser in eruption.

"Old Faithful," one of the most regular of these geysers, "plays" at intervals of sixty-five minutes. Then a column of steam and hot water shoots upward from one hundred to one hundred and thirty feet. Other geysers discharge at much longer periods, as two to three hours, or several days; and in some of the geysers the roar of escaping steam lasts for hours after the water has all been expelled. The outbursts are really explosions of steam, the heat being supplied from the depths of the earth. Some of the springs are on a level with the ground, so that a visitor must be on the lookout lest he step into one; others are surrounded by a rim several feet high.

Beyond the geyser basins the Yellowstone Lake is reached, a beautiful sheet of water, nestled in the mountains, nearly eight thousand feet above the sea. Its waters

(3) *Its lake,
falls, and
canyon*

FIG. 195. — The great falls of the Yellowstone, three hundred and eight feet high.

roadside; and bears, both grizzly and black, come close to camps and hotels for food. There are many other animals here, among them some bison, or buffalo (Fig. 196).

One portion of the Grand Canyon of the Colorado, in Arizona, may be reached on the Atchison, Topeka, and Santa Fé Railway. The wonderful Yellowstone Canyon, just described, and the canyons on the Denver and Rio Grande in Colorado are pygmies compared with this.

As one first looks out into the canyon, he sees nothing but rock towers, pinnacles, many colored layers of rock, and apparently bottomless depths. When he finally reaches a point from which the threadlike stream may be spied at the bottom of the abyss, a mile below, it seems almost impossible that so little water could have wrought such mighty havoc. Yet this river has been slowly cutting its way into the rocks for thousands of centuries, and this great gash, or canyon, is the result.

The difficult path which leads to the bottom of the canyon is seven miles long, and the trip down and back is a full day's journey; but without making it, one fails to appreciate fully the marvelous carving, sculpturing, and coloring of the canyon walls. At the bottom the scene is entirely changed; and, as one looks upward, to see himself shut in by walls which seem to extend to the very heavens, his own littleness and the immensity of the works of Nature, are wonderfully impressed upon him.

For three hundred miles the Colorado River flows at the bottom of this deeply cut canyon, which forms a very complete barrier to travelers. A person living on one side, where he could see across to the other side, ten miles away, would need to travel hundreds of miles to reach that side; for there are no railways, roads, or paths leading across. The government has set aside this wonderland also as a national park for the enjoyment of the people.

The remarkable Yosemite Valley, on the western slope of the Sierra Nevada Mountains, in California, presents 4. The Yosemite very different views from those Park

just described. This is the region of the High Sierras, a region of deep canyons and granite peaks, one of which, Mount Whitney, 14,898 feet high, is the highest point in the United States, not including Alaska. Some of the most magnificent views in the High Sierras are formed by waterfalls of the Yosemite Creek and Merced River, in Yosemite Park. In one mighty leap the water descends fifteen hundred feet, forming the Yosemite Falls (Fig. 197), which

FIG. 196. — Bison feeding in the Yellowstone National Park.

are famed the world over. Below this are some cascades, then another fall of four hundred feet.

Only a few miles from the falls are the giant trees of the world, the largest of which is 35 feet in diameter (Fig. 198) and 300 feet high. The Yosemite region, like the Yellowstone, is a public park, and is visited every year by thousands of people, including many Europeans.

It would require a great many pages to describe all the wonderful scenes in Western United States, or even to make a list of them. But mention must be made of the grand 5. Other scenic wonders Shoshone Falls in Idaho, Lake Chelan in Washington, Lake Tahoe in the Sierra Nevada, and Crater Lake in Oregon — the great crater

FIG. 197. — The Yosemite Valley, bordered by lofty granite precipices, over one portion of which the water leaps to form the far-famed Yosemite Falls.

of an extinct volcano in which a beautiful lake is now situated. Also the Rainier National Park on the slopes of Mount Rainier with its beautiful valleys, large glaciers, and grand mountain scenery.

1. Tell about the discovery of gold in California.
 Review
 Questions
 2. What were the effects of this discovery?
 3. Name and locate the three principal mountain systems in the West.
 4. Describe the valleys between.
 5. Where are volcanoes found? Of what importance is the lava?
 6. What about the extent of the arid lands?
 7. Where are the well-watered sections? State some facts about them.
 8. What

minerals are found here, and what about the ownership of the mineral lands?
 9. Describe the three methods of gold mining.
 10. What can you tell about noted mining districts in Nevada?
 11. In Colorado?
 12. In Montana?
 13. In other Western States?
 14. Where are coal and petroleum found?
 15. What use is made of timber in the mines?
 16. Where is the timber obtained, and what are the principal kinds of trees?
 17. Describe the method of lumbering in Washington.
 18. What is done with the logs and with the lumber from them?
 19. Of what importance are the forest reservations?
 20. What kinds of fish are caught, and where?
 21. What do you know about agricul-

FIG. 198. — One of the "Big Trees" of California—so large that a wagon road passes through a tunnel cut in its trunk.

ture in the well-watered Northwest? 22. How is irrigation planned near Denver? 23. What about the expense of such irrigation, and its advantages? 24. What do you know about agriculture by irrigation in Utah? 25. In southern California? 26. In other sections? 27. How is the United States government assisting in irrigation in the West? 28. How is sheep ranching carried on here? 29. What are the different sources of profit in that business? 30. What is the extent of manufacturing in the West? 31. Name the principal kinds of manufacturing. 32. What are the conveniences for transportation of goods? 33. State the principal facts about Denver and vicinity. 34. Pueblo. 35. Spokane. 36. Butte, Anaconda, and Great Falls. 37. Other cities and towns in the interior. 38. Name and locate the principal cities about San Francisco Bay. 39. What goods are manufactured in them? 40. What about the shipping at this point? 41. State the important facts about the coast cities south of San Francisco. 42. About Portland and vicinity. 43. About the cities on Puget Sound. 44. Name the two territories in the West, and tell about their resources. 45. Name and locate their principal cities. 46. What can you tell about their Indian inhabitants? 47. Name and locate the places in the West most noted for scenery. 48. Describe Yellowstone Park. 49. The Canyon of the Colorado River. 50. The Yosemite Park.

Montana (Mont.). 1. What industries are carried on in the eastern part? Why? 2. In the western part? 3. Name the chief cities in Montana, and tell how each is important. 4. What two large rivers drain this section? 5. Through what states do they flow before reaching the Gulf? 6. Draw an outline map of the state and, as each of the other states is studied, do the same for that.

Wyoming (Wy.). 7. What industries are carried on in this state? 8. What cities are mentioned? In what connection? 9. Find the Yellowstone Park, and tell for what it is noted. 10. This state is represented as having little grain, on the maps showing the principal grain-producing regions (Figs. 249 and 251). Why?

Colorado (Col. or Colo.). 11. Examine Figures 249 to 274 to see what are the industries of Colorado. 12. Why is there more water for irrigation in this state than in some of the others? 13. Trace the divide between the Pacific and Atlantic drainage, as it crosses Colorado. Trace it northward to Canada and southward to Mexico. 14. Name the cities in Colorado mentioned in the text, and tell how each is important. 15. Find the population of Denver (Appendix, p. 427). Compare it with that of other large cities in the Western States; also with that of New Orleans and of Buffalo.

New Mexico (N.M.). 16. What about the in-

habitants? 17. What is said about the industries? 18. How large is the largest city (Appendix, p. 427)? 19. Compare it as to population with the largest city in Massachusetts; in Nevada.

Arizona (Ariz.). 20. What can you tell about the large river that crosses the territory? 21. What cities and industries are mentioned? 22. What minerals are obtained here? 23. How does the largest city compare in size with the largest in New Mexico? In Colorado? 24. Find the population in the two territories.

Nevada (Nev.). 25. For what mines was Nevada famous? 26. Find its present population (Appendix, p. 425). Why are there so few people? 27. What about its present industries? 28. How may the government irrigation work be of special value to this state?

Utah. 29. Why is the Great Salt Lake salt? 30. What are the industries of this state? 31. What cities are mentioned? Tell about each. 32. Examine the maps, Figures 249 to 274, to see what products come from Utah.

Idaho (Ida.). 33. What metals are obtained? (See Figs. 268 to 273.) 34. What great river drains Idaho? 35. What mountain range forms the eastern boundary?

Washington (Wash.). 36. Compare the coast line with that of Oregon; of Maine. 37. What about the rainfall of this state? Compare it with that of Montana (Fig. 303). Why this difference? 38. What effect has the rainfall upon the industries? What are the principal industries? 39. What cities are mentioned in the text? What can you tell about each?

Oregon (Ore.). 40. What advantage do you see in the location of the largest city? 41. Compare it in size with Denver; New Orleans. 42. Examine the maps (Figs. 249 to 274) to see what is produced in Oregon. 43. What industries are mentioned in the text? 44. What cities are mentioned, and in what connection?

California (Cal.). 45. What about the rainfall? 46. What two rivers drain most of this state? 47. Describe the relief. 48. Name the cities mentioned; for what is each important? 49. What industries are found in this state? 50. What advantage do you see in the location of San Francisco? 51. Compare its population with that of Boston; Denver. 52. What caused the early growth of California? What effect has that had on other Western States?

53. Which state has the largest population (Appendix, p. 425)? The smallest? 54. Compare each of these two with Massachusetts and New York in population. 55. Name the eight largest cities and locate the eight largest cities (Appendix, p. 427). 56. Which of the five groups of states has the densest population (Fig. 246)?

General Review Questions

Which the least dense? What reasons can you give?

1. Read about the expedition of Lewis and Clark from St. Louis to the Pacific coast in 1803-1806.

Suggestions 2. Find out about the early settlement and dispute about the ownership of Oregon. 3. What is the origin of the expression "to pan out"? 4. Why do the heavier rains on the northern Pacific coast come in winter? 5. Mention several of the advantages and disadvantages of having no rain for several months at a time, as in southern California. 6. Make a collection of minerals for the school. 7. Hydraulic mining has been largely prohibited in many parts

ucts. 4. For manufactured articles. 5. Name the ten largest cities in their order (Appendix, p. 426). For what is each important? 6. State some ways in which the rainfall influences the occupations of the people. 7. The temperature. 8. State clearly the influence of the sinking of the coast. 9. Of the glacial period. 10. Of the coal period. 11. Of the absence of forests on the prairies. 12. Of the rich mineral deposits in the West. 13. In what ways have the Great Lakes been of value? 14. Name some of the cities that have been benefited by them. 15. In what ways have the Mississippi River and its two largest tributaries been of value? 16. State some of the natural advantages that have aided the growth of Boston; New York; Buffalo; Philadelphia; Baltimore; New Orleans; Cleveland; Pittsburgh; Detroit; Chicago; St. Louis; and San Francisco. 17. Can you name some other cities that have also been influenced by their surroundings? 18. Which is the largest state (Appendix, pp. 425-426)? The second in size? The smallest? The next to the smallest? 19. Which state has the largest population (Appendix, p. 425)? The second largest? The smallest? Next to the smallest? 20. What states border Mexico? Canada? Draw a map of the United States.

IV. TERRITORIES AND DEPENDENCIES OF THE UNITED STATES

At the close of the Revolutionary War the United States consisted of thirteen

FIG. 200. — Scene after a winter snowstorm on the Alaskan coast.

of the West. Why? 8. Should the ditch that is to irrigate a certain field skirt its upper or lower edge? Why? 9. Which is the more easily irrigated, nearly level land, or land that is rough and hilly? Why? 10. Is southern California as liable to cold snaps as Florida? Why? 11. Make a list of articles made of wool. 12. What have been the objections to admitting Arizona and New Mexico into our Union as states? 13. Write a story describing an imaginary visit to southern California. 14. Make a drawing of the Western States, putting in the principal mountain ranges, rivers, and cities.

1. Name the principal crops of the United States, and tell in which section each is raised. (Consult figures 249 to 259.) 2. Do the same for mineral products. 3. For other raw prod-

ucts. 4. For manufactured articles. 5. Name the ten largest cities in their order (Appendix, p. 426). For what is each important? 6. State some ways in which the rainfall influences the occupations of the people. 7. The temperature. 8. State clearly the influence of the sinking of the coast. 9. Of the glacial period. 10. Of the coal period. 11. Of the absence of forests on the prairies. 12. Of the rich mineral deposits in the West. 13. In what ways have the Great Lakes been of value? 14. Name some of the cities that have been benefited by them. 15. In what ways have the Mississippi River and its two largest tributaries been of value? 16. State some of the natural advantages that have aided the growth of Boston; New York; Buffalo; Philadelphia; Baltimore; New Orleans; Cleveland; Pittsburgh; Detroit; Chicago; St. Louis; and San Francisco. 17. Can you name some other cities that have also been influenced by their surroundings? 18. Which is the largest state (Appendix, pp. 425-426)? The second in size? The smallest? The next to the smallest? 19. Which state has the largest population (Appendix, p. 425)? The second largest? The smallest? Next to the smallest? 20. What states border Mexico? Canada? Draw a map of the United States.

By purchase, by war, and by treaty, we have gained possession of all the other land between the Atlantic and the Pacific, which has thus far been described; but our control does not end with the boundaries of the United States proper. In 1867 we ob-

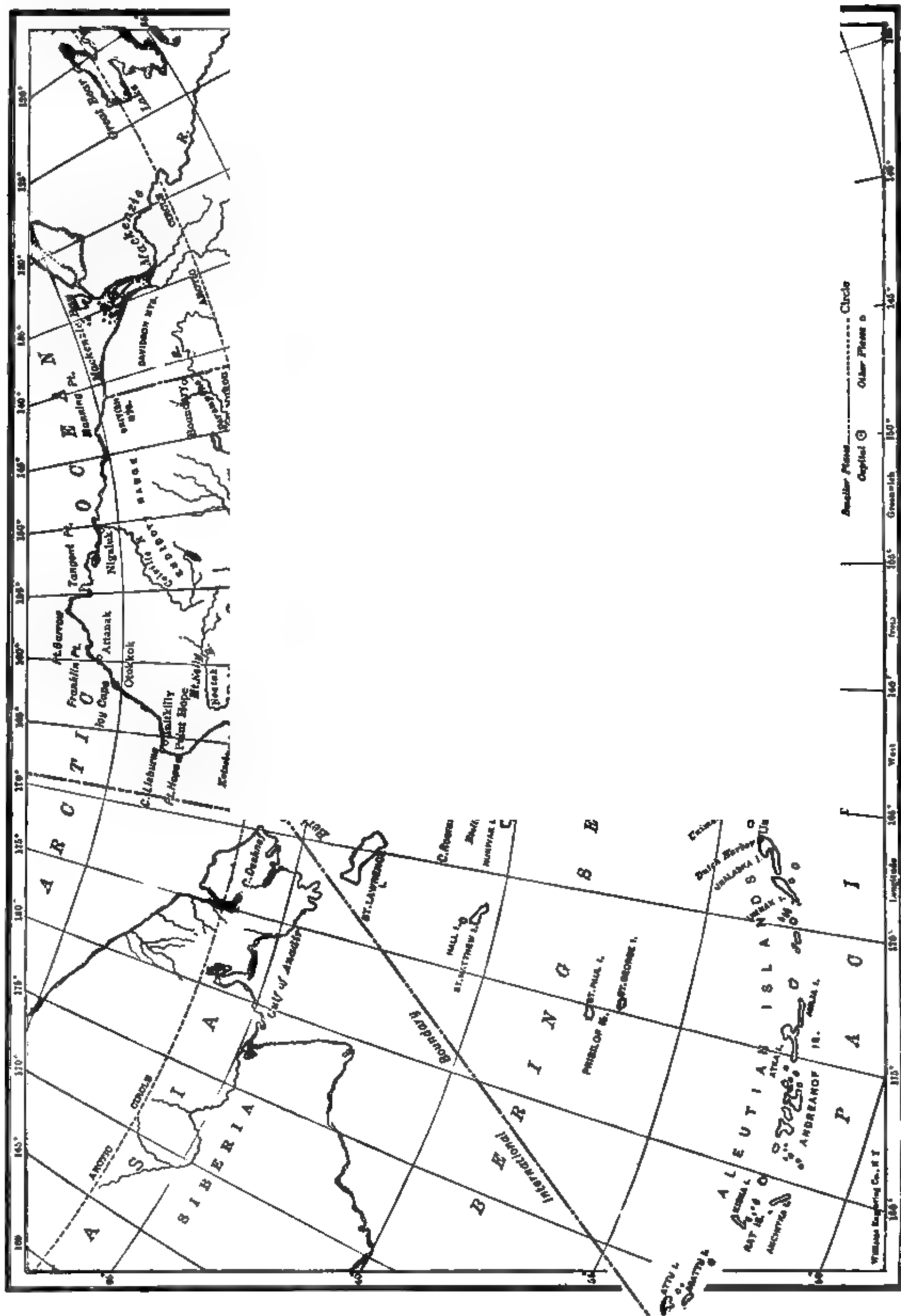


FIG. 100.

tained Alaska, and in 1898 we came into possession of a number of islands, some of them on the other side of the globe. Since these lands form a part of the territory controlled by our government, a study of them may come at this point.

1. Alaska

For a long time Alaska, which is more than twice as large as Texas, belonged to Russia. In 1867 that nation sold the territory to us for \$7,200,000. At the time many people thought it very unwise to pay so large a sum for so distant and desolate a land. However, it has already proved of great value, and has paid for itself many times over.

Since the Arctic Circle crosses the northern part of Alaska, it will be seen that the climate of much of the territory must be severe. The winters are long and cold, and the summers short and cool.

A strip of coast land extends southeastward from the main peninsula of Alaska, and to this the west winds bring an abundance of rain and snow (Fig. 200). Since these winds blow from the ocean, they make the winters much warmer than in the northern part of the territory.

A large part of Alaska is mountainous, for the mountain ranges of the United States and western Canada extend northward into this territory. Among these mountains are the loftiest peaks of the continent, the highest yet discovered being Mount McKinley, which is 20,464 feet high.

The long peninsula and the chain of Aleutian Islands, which form the southern boundary of Ber-

ing Sea, are really a growing mountain chain 1600 miles in length. Altogether there are 57 volcanoes in this chain, some of them still active; and all along the Alaskan coast earthquakes are frequent, because the mountains are still rising.

The snows are so heavy that most of the mountains are snow-covered throughout the year (Fig. 201); and hundreds of glaciers descend through the mountain valleys, some even entering the sea and breaking off to form icebergs. The largest glaciers on the continent are found in this section. One of the best known of these, the *Muir Glacier*, is located not far north of Sitka.

There are so many islands along the coast

FIG. 201. — The snow-capped mountains near Mount Saint Elias, Alaska. In the middle of the picture is a glacier which descends to the sea, discharging icebergs from a cliff over a mile and a half long and 200 feet high.

that, for a thousand miles, the steamers sail between lofty, forest-covered mountain walls, with snow-capped peaks in the background, and upon waters whose surface is as quiet as a lake. It is one of the most wonderful ocean voyages in the world, and the reason for it is that the sinking of the land has allowed the sea to enter the branching mountain valleys, changing them to long, narrow, arms of the sea, or *fiords*, almost cut off from the ocean.

Among the resources of Alaska, as in the case of other far Northern lands, those of the sea are especially important. On the shallow banks,

2. The scenery

Present thriving industries

1. Fishing
- (1) Catching of food fish

and along the coast, are many cod and halibut, for which vessels now go from Seattle and other southern ports. These fish are caught in large quantities, some being sold even in the Eastern States.

Every year steamers, specially built for the purpose, venture into the Arctic Ocean through Bering Strait in search of the whale. Few ships are now engaged in this dangerous occupation, for the whale is much less common than formerly. The ships are obliged to push their way into the *flow* ice, in which they are in danger of being crushed by the pressure of the ice, as it is moved about by the current.

Men take all these risks in order to secure the valuable whalebone that grows in the whale's mouth. This bone has a coarse, hairlike fringe on its margin which serves to strain out of the water the small sea animals on which the huge monster feeds. Another product is the blubber, or layer of fat, that lies beneath the skin and keeps the whale warm even in the waters of the frozen Arctic. This blubber is made into oil; and before kerosene was made, whale oil was much used for lights.

FIG. 202. — Picture of a whale, the largest of animals.

Still more important, at present, is salmon fishing. Here, as in the Columbia River (p. 127), the salmon run up the streams every summer. Sometimes the streams are almost full of these fish, all struggling to get up to the place where the eggs are laid. It is a wonderful sight to see such a salmon "run," as it is called. Immense quantities of Alaskan salmon are canned at canneries scattered along the coast. The Alaskan steamers are loaded with canned salmon every fall, taking them to Seattle or other ports, for shipment to all parts of the world.

Another ocean animal found in Alaskan waters is the whale. This animal (Fig. 202), which is sometimes

(2) *Whaling* over a hundred feet long, is really a land animal that has taken up life in the sea, as seals and walruses have done. Therefore, unlike the true fishes, which secure air from the water by means of their gills, the whale must now and then rise to the surface for air. It is when rising to breathe, or "blow," that the huge creatures are killed.

Many different kinds of seals are found along the Alaskan coast. One of these, the *fur seal*, which lives in Bering Sea, is of great value because of its soft fur, which is much used for winter cloaks. During the greater part of the year the fur seals swim about in

(3) *Sealing*

FIG. 203. — A group of fur seals on the shore of the Pribilof Islands.

search of food; but in the spring, during the breeding season, they resort to the Pribilof Islands (Fig. 203).

The United States government prohibits all persons from killing the fur seal, except one company,

which pays a special tax for the privilege of securing a certain number each year. At the proper season the men select a number of seals and drive them off for slaughter, much as sheep would be driven. There are so few of these seals, and they are so easily killed, that if the government did not protect them, all would soon be destroyed.

At present the fisheries are by far the most important of Alaskan industries. Thus far their products have amounted in value to over \$150,000,000, nearly one half of which has been received for the salmon.

Valuable as the fisheries are, it is the minerals, especially gold, that

2. Mining have attracted most attention to Alaska. In 1896 rich gold deposits were discovered in the gravels of a small stream, the *Klondike*, a tributary to the Yukon River in Canada, just across the Alaskan boundary. In a single year fifty thousand men rushed to this new gold field (Fig. 204), as people did to California in 1849.

Since then gold has been found in many parts of Alaska, as at NOME, in the Tanana Valley, and elsewhere; and every year thousands of men go there. But most of them return in the fall, partly to escape the cold winter, and partly because the gravels cannot be washed when the ground is frozen. In some places, where the ground is frozen even in summer, it has been necessary to thaw it out by means of fires before the gravel could be washed. In 1906, more gold was taken from Alaska than from any state in the Union except Colorado, the value of the output being over \$21,000,000.

One great difficulty has been to reach the gold fields and to carry supplies to them. The early

miners were exposed to great hardships on their journey to the Klondike region. Now, however, by the help of a short railway across the mountains, one can go into the interior of Alaska much more easily. In summer many go up the Yukon River in boats; but this is impossible in winter when the river is frozen. Trace this course. How does the Yukon River compare in size with the Ohio (Appendix, p. 431)?

Partly because of the difficulty of taking in sup-

FIG. 204. — Miners fording the icy waters of an Alaskan river on the way to Klondike. Two of them are harnessed in a wagon containing their supplies.

plies and machinery, there has, as yet, been little gold mining in the solid rock. There are, however, some such mines already opened, the largest being on Douglas Island near JUNEAU, where there is the largest stamp mill in the world. Nor has there been much mining of other minerals, although enormous deposits of copper and coal are known to exist in Alaska.

No doubt the salmon industry will increase in importance in the future. This is true also of the mining. When, as at present, supplies have to be drawn in by dogs, or on the

Prospects for the future

1. In connection with fishing and mining

backs of men or of horses, even across glaciers and lofty mountains, the expense of transportation is very great. However, railroads are now being built to the richest gold and copper regions; and when these are finished, the amount of metal mined will be greatly increased.

There are other valuable resources in Alaska. Among them are the extensive for-

**8. In connection
with other
resources**

ests, especially along the south-eastern coast, and in some of the warmer valleys of the interior.

Although the country is very mountainous, there is much good soil; and in some places the climate is suitable to farming. Besides, even where the summers are too short for crops, grass often grows luxuriantly. It is possible, therefore, to raise sheep and cattle here, and no doubt this will some day be one of the industries of Alaska.

Reindeer also thrive in this country. On the tundras in northern Asia the reindeer is a domestic animal, supplying the people with meat, milk, and hides, besides serving as a draft animal. The reindeer has already been introduced into the tundras of Alaska, and will make it possible for people to live there much more comfortably.

There is no doubt, therefore, that Alaska will prove much more valuable to us in the future than it has thus far been.

In such a new country there are, of course, no large cities. The oldest and Principal best known is the quaint town

Principal towns of SITKA, the former capital. JUNEAU, which was made the capital a few years ago, besides being near valuable gold mines, is on the route to the Klondike. It is, therefore, an important center. Not far north is SKAGWAY, where miners leave the steamer to take the *White Pass* Railway to the headwaters of the Yukon.

There are also many mining towns, such as DAWSON, in the Klondike region of Canada, and NOME, on Bering Sea. In 1898, the beach sands at Nome were found to contain gold, and in a single season a good-sized city had grown on the beach. Large numbers of men lived in tents, and others in rough wooden shanties. In 1900 there were over twelve thousand people here; but three years afterward, there were only about one third as many. In such a mining district a town may grow up in a year and become deserted in a single season.

2. Porto Rico and Cuba

We have just seen that the United States has secured possession of distant Northern lands; it has still more recently come into control of some **Their history** tropical islands. As a result of our war with Spain, in 1898, Porto Rico was ceded to the United States and Cuba was given its independence, under the general guidance of the United States.

Since that time, Porto Rico has made great advance; but Cuba has not done so well. After the war, our government occupied Cuba for a while, then handed over the control to the Cuban people, who established a republican form of government. But soon trouble arose, and in 1906 the United States had to interfere again. In 1909 the Cubans were again given control. Cuba is not a dependency of our country, as Porto Rico is, but the United States has a right to interfere there when it seems necessary in order to preserve peace. Since it is thus under our protection, we are more interested in Cuba than in other islands of the West Indies, with the exception of Porto Rico; and it seems better to describe Porto Rico and Cuba together than to class Cuba with the other West Indian Islands in which we have no special interest.

Cuba is the largest island in the West Indies, being nearly as large as Pennsylvania, although much longer **Area and sur-** and narrower. Porto Rico is **face features** somewhat smaller than Connecticut. Each of these islands is quite mountainous, the peaks in Cuba ranging from 2000 to 4000 feet above sea level, while one of them reaches an altitude of 8600 feet.

Both islands lie entirely within the tropical zone, and on the lowlands neither snow nor frost are known. On ac- **Climate** count of the warm climate many people from the United States go to Porto Rico and Cuba to spend the winter. There is an abundance of rain in most parts of the islands; but the rainfall is

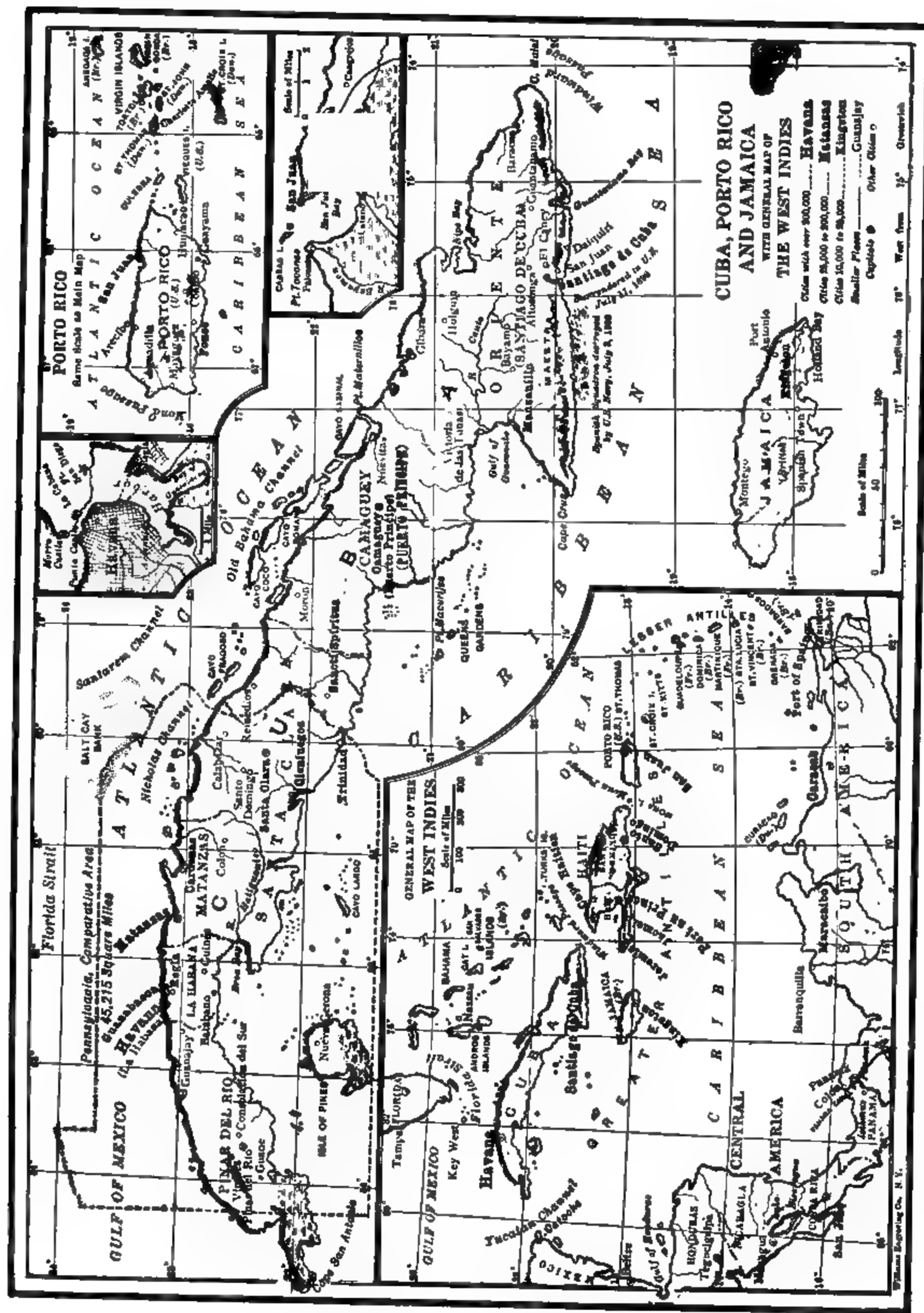


FIG. 205.

especially heavy on the northeastern, or *windward*, slopes, where the damp winds, which blow from the northeast, first reach the land. The summer is the rainiest season, for then the winds blow with greatest strength and steadiness.

While there are mountain ranges in each of the islands, a large portion of Porto Rico and Cuba has been cleared and cultivated. This is especially true of Porto Rico, which is really an island of farms. Crops grow luxuriantly partly because of the excellent soil, and partly because of the favorable climate. Indeed, agriculture is the chief industry on both islands.

As in all the West Indies, the principal crop is sugar cane (Fig. 207), and the industry is carried on much as it is in Louisiana (p. 75). A second important crop is tobacco, for which Cuba is especially noted. Tobacco is also raised extensively in Porto Rico. At HAVANA, and other places, it is manufactured into cigars, which bring high

allspice. Such fruits as bananas, oranges, limes, pineapples (Fig. 208), and cocoanuts are grown in great quantities; and there

FIG. 206.—A native hut in Cuba.

are also many vegetables. There is much pasture, too, and many cattle are raised.

Our soil and climate have enabled us to raise almost all the farm products that we have needed, except such as ^{2. Their special value to the United States} may be produced within these islands. They

can send us tea, coffee, sugar, spices, and tropical fruits. They can also send us fruits and vegetables in midwinter. Thus it is of great value to us that we have such close relations with these islands.

When first settled, the West Indies were covered by a dense tropical forest, and some of the woods still remain, especially among the higher mountains. In Cuba, for instance, there is still much valuable timber, such as mahogany, ebony, and fustic, which

produces a valuable yellow dye.

Besides the raw products of the soil, there is some mineral wealth in Cuba. Copper is found here, and also iron, the latter having been mined for a long time in the neighborhood of SANTIAGO.

Railways connect some of the cities, and also reach out into the agricultural districts,

FIG. 207.—A train on a sugar plantation in Porto Rico drawing the sugar cane to the sugar mill.

prices,—the Havana cigar being considered the best that is made.

Upon the hillslopes much coffee is produced, and some tea and cocoa. Spices, including nutmeg, cinnamon, and ginger, are products of the West Indies; also pepper, cardamom, vanilla, and pimento or

thus serving to bring the crops to the chief ports for shipment. However, many of the towns are not connected by rail; and since there are few good wagon roads, they have almost no communication with the outside world, except by boat.

During its occupation of Cuba, the United States has had one good macadam road built from the eastern to the western end of the island. Steamboat lines now run from American ports to Havana and

with Spain thousands upon thousands were killed in battle or starved to death. Much property was destroyed, and altogether the island was so badly governed that it will be many years before a full tide of prosperity returns.

Many of the natives are of mixed blood. The Indians did not prove good slaves to their Spanish conquerors, and negro slaves were brought from Africa. Therefore, while pure-blooded Spaniards are numerous, many of the inhabitants of Porto Rico and Cuba are negroes, either full blooded or half-breeds. Under Spanish rule these natives were very poor and densely ignorant; but they are capable of advance under proper guidance.

FIG. 208. — Pineapples growing in Porto Rico.

other West Indian ports. Thus the United States has done much to improve the conveniences for the transportation of goods; and by that means a much better market is secured for the products of these islands.

Owing partly to lack of coal, and partly to the bad government of the Spaniards, there has been very little manufacturing. There are, however, several important cities along the coast. The largest of these is HAVANA, in Cuba, for a long time the center of the Spanish rule in America. Another Cuban city is SANTIAGO, where the Spanish ships were sunk in the war of 1898; and a third is MATANZAS.

The two principal cities of Porto Rico are PONCE, on the southern coast, and SAN JUAN, on the northern. The latter is the largest city and capital of the island.

Portions of Porto Rico and Cuba are densely populated, although in Cuba's wars

3. Panama Canal Zone (Fig. 232)

One of the most interesting regions controlled by the United States is its location a narrow strip and importance of land across the Isthmus of Panama, that connects North and South America (Fig. 9). The city of PANAMA is at one end, and COLON is at the other. It is here that our government is now engaged in digging the Panama Canal, so that ships may pass along this route from the Atlantic to the Pacific.

Where the canal is being dug (Fig. 209), the distance across the isthmus is only about fifty miles, and the elevation but three hundred feet at the highest point; but it will cost our government several hundred million dollars to complete the work.

The canal zone, a strip of land ten miles in width, as well as the right to build the canal, were purchased from the small Republic of Panama. Thousands of men are at work on the canal; and when finished, it will be large enough for the largest ocean ships.

This is one of the greatest public works our government has ever undertaken, and it will prove of great advantage of the canal.

FIG. 209. — Excavating the Panama Canal.

service to the entire world. A steamer bound from London to San Francisco will save five thousand miles by taking this new route, while eight thousand miles will be saved from New York to San Francisco. Examine the globe to see why more will be saved in the latter case. The canal will be of benefit to all our seacoast towns, and will also be important for shipping the products of the interior of our country. What effect will the canal have upon the size of Panama and of Colon? Why?

4. The Hawaiian Islands (Fig. 214)

Far out in the mid-Pacific, not quite a third of the distance from our western coast to the Philippine Islands, is a mountain chain fifteen hundred miles long, most of which lies be-

neath the ocean. Several large volcanic peaks rise above the water, forming a chain of islands, known as the Sandwich, or Hawaiian, Islands. The largest of these islands is Hawaii, which is nearly as large as Connecticut. Each of the islands is made chiefly of melted rock, or lava, which has risen from within the earth (Fig. 210). Two of the Hawaiian volcanoes are still active, and the fiery hot lava flows out from them every few years. The larger, Mauna Loa, rises nearly fourteen thousand feet above the sea.

The latitude of the Hawaiian Islands (Fig. 2) is about the same as that of Cuba and Porto Rico. Being in the midst of the broad Pacific, and therefore surrounded by warm ocean water, the climate is warm and equable. From day to night, and even from summer to winter, the thermometer varies only a few

Their climate

FIG. 210. — The "Lake of Fire" in the crater of one of the Hawaiian volcanoes. This is red hot lava, or melted rock, that rises from within the earth.

degrees. As in the West Indies, the northeast winds blow steadily and bring an abundance of rain to the windward slopes. The southwestern, or *leeward*, slopes are much drier, and in some places even arid.

FIG. 211. — The grass hut of a native in the Hawaiian Islands.

The Hawaiian natives, who are Malaysians, are an intelligent race, resembling those

of other Pacific islands. The Chinese form a large part of the foreign population; but there are also many People, in-Japanese, Portuguese, and dustries, and Americans. chief cities

The ruler, a few years ago, was a native queen; but the white population set up an independent government and offered the islands to the United States, as a territory. After some delay the offer was accepted,

FIG. 212. — Natives planting rice in a flooded field in the Hawaiian Islands.

and the islands have been under our control since 1898.

Many years ago white men introduced the crops of the Old World, and the larger islands have become quite productive, the principal crop being sugar (Fig. 213). Coffee, tropical fruits, and rice (Fig. 212) are other products, the last being cultivated especially by the Chinese.

The two leading cities are HONOLULU, on the island of Oahu, and HILO, on Hawaii.

would last less than two weeks, while the voyage requires more than three weeks. Therefore the government needs to have a place along the route where it can store large quantities of coal.

Coaling stations are also wanted for passenger and freight steamers; and there is need of a place where all kinds of ships can stop for repairs. All large naval powers have such stations in various parts of the ocean. Great Britain, the greatest power upon the sea, has them in all parts of the world.

FIG. 213. — Natives cutting sugar cane on a plantation in the Hawaiian Islands.

The Hawaiian Islands were one of the principal sources of food for the early Californian miners; and great quantities of raw sugar are now brought from the islands to be refined on the Pacific coast (p. 139). San Francisco has long been the chief market place for the products of these islands.

The territory has another and still greater value. During our war with Spain the islands were used as a coaling station for our war ships bound to the Philippine Islands, which then belonged to Spain. The distance from San Francisco to the Philippines is more than seven thousand miles. If we wish to send a war ship there from the Pacific coast, it is important that it find a place, on the way, at which it can obtain coal. Such a ship might carry, perhaps, eight hundred tons of coal; but as from sixty to seventy tons may be burned each day, this supply

5. Other Small Island Possessions

For a number of years the United States, Germany, and England had control over the Samoan Islands, far to the southwest of the Hawaiian Islands (Fig. 214). This arrangement did not prove satisfactory, and now Tutuila, one of the islands, is owned by the United States. It is of little value to us except for the coaling station at the harbor of Pago Pago. APIA, the chief city in the Samoan Islands, is on the island of Upola, which belongs to Germany.

As one of the results of the war with Spain, we obtained the island of Guam (Figs. 417 and 214), one of the Ladrone, or Robbers' Islands, some distance east of the Philippines. Like Tutuila, Guam is of little service to us except as a coaling station for vessels.

Our country has obtained possession of several other small islands in the Pacific. Among these are

Other islands *Marcus Island*, northeast of Guam; *Wake Island*, between Guam and the Hawaiian Islands; *Midway Islands*, northwest of the Hawaiian Islands; and two small islands, *Baker* and *Howland*, nearly on the equator south of the Midway Islands. None of these are of special importance.

6. The Philippine Islands

During the Spanish War, Admiral Dewey destroyed the Spanish war ships in the harbor of Manila, and took possession of the Philippine Islands for the United States. At the close

How acquired of the Philippine Islands for the United States. At the close

as the rocks slowly move and break, earthquake shocks are caused. Some of them have been very destructive; for instance, the earthquake of 1863 destroyed a large part of Manila. Volcanoes, some of which rise to a height of eight thousand to ten thousand feet, are numerous here, and some of them are very active.

While parts of the islands are mountainous, there are many valleys in which the soil is deep and fertile, being formed by the decay of lava, limestone, and other rocks rich in plant food.

Since none of the islands are very large, there can be no great rivers. Still, there are some with deep mouths, making good harbors; and steamboats are able to navigate the lower portions of all the larger ones.

As in the West Indies, the climate of the Philippines is tropical—always warm, and sometimes very hot, especially at a distance from the sea.

The year is divided into the dry and rainy seasons, the former coming during the winter months, the latter in the summer. The dry period lasts as long as the winds blow from the northeast, and then the fields often become parched and cracked, and the roads very dusty. In the summer, however, the winds change to the southeast. They are then so damp that there is a deluge of rain which changes much of the country to a swamp, making travel almost impossible.

The climate, on the whole, is so damp that there can be no cellars under the houses, for they would be too wet to be healthful (Fig. 216). Indeed, the houses themselves are usually raised above the ground, and the family lives in the second story. The lower part is often used for storage, as a cellar is in our country.

Forests cover a large part of the archipelago, for trees thrive here, often forming a tropical jungle. Among the valuable woods are ebony, the rubber tree, from which gutta percha is obtained, and a palm from whose

FIG. 215. — A family of Filipinos, or natives of the Philippine Islands belonging to the Malay race.

of the war we paid Spain \$20,000,000 to give up all claim to them, and since then they have formed a part of our territory.

This group of islands, or archipelago, consists of more than three thousand islands, many of which are very small. The largest, Luzon, is about the size of Kentucky; and the second, Mindanao, is almost as large.

Like the West Indies and the Hawaiian Islands, the Philippines are portions of mountain ranges in the sea. This mountain chain is still growing, and

Surface features

Climate

Vegetation and animal life

sap alcohol may be made. Cinnamon, cloves, and pepper grow in these islands, and cocoanut and banana trees are also very common.

As in other tropical forests, there are immense numbers of animals, especially insects, serpents, and beautiful birds. Among the serpents are the huge python and the deadly *cobra de capello*. There are also deer, apes, wild hogs, wild buffaloes, huge bats, and man-eating crocodiles.

The inhabitants of the Philippines number nearly eight millions, about half of whom are civilized. Two very different races occupy the islands, — (1) the aborigines, or original inhabitants; and (2) the *Malays* (Fig. 215). The former, a race of small, dark-skinned savages, are called *Negritos*, a Spanish word meaning little negroes. They have been forced to retreat to the forests by the more powerful and intelligent Malays. Besides the *Negritos*, the Malays, and the half-breeds, many Chinese traders and Spaniards live on the islands; and now there are also many Americans.

Under the rule of the Spaniards, the more civilized tribes cleared the land and engaged in farming. Their wants are few, however, and very little work supplies them with what they need. Cocoanuts and bananas are easily obtained, and rice, yams, and other food plants may be easily raised. There is, therefore, no special reason for working hard; and, in fact, in that warm, humid climate hard work is almost impossible. For these reasons large numbers of the natives are unprogressive.

Many of the people, however, are industrious, and produce more than they need for themselves. Among the products for export are hemp, cocoa, coffee, sugar (Fig.

255), and tobacco, the latter being manufactured into cigars at MANILA (Fig. 217). This is almost the sole manufacturing of importance, and the inhabitants depend upon Europe and America for all but the very simplest articles.

Hemp is the best-known export of these islands. It is made from the fiber of the

FIG. 216. — A native house in the Philippine Islands built of bamboo and covered with a thatch roof. Because of the dampness the houses do not rest on the ground.

wild plantain, which so closely resembles the banana tree that most people could not tell the two apart. It is used for a number of purposes, one being for making rope. These islands supply the world with hemp for making the better grade, called Manila rope.

The castor bean grows wild, and its oil is used for many purposes. Great rafts of cocoanuts are shipped down the rivers to the sea. From this nut an oil is made that is used in lamps, and sometimes in the manufacture of a substitute for lard. Much of the dried meat of the nut, called *copra*, is shipped to Europe for use in soap making.

One of the most remarkable plants is the rattan, which the natives put to a thousand uses, such as making ropes, houses, canoes, frames, carts, beds, and

chairs. Many of the natives make a living by splitting and marketing the cane. The bamboo is also of great value. This plant grows from one inch to eighteen inches in diameter, and from five to seventy feet in height. It is used in making the frames, sides,

for a long time the center of the Spanish government in the Philippines. It is still the center of government in the archipelago.

Under Spanish rule large portions of the islands were left in a wild state; and little Probable attempt was made future to use the re- progress sources to their fullest extent. The islands are able to produce far more farm products than at present. The riches of the forests have been little used; and the minerals, including gold, silver, coal, petroleum, marble, and sulphur, have likewise been largely neglected.

There is a promising future in the development of these resources, and the civilized natives are already helping greatly in the work. Many of them are educated and cultivated, living in excellent homes.

FIG. 217. — Native women of the Philippine Islands making cigars in Manila.

and even the roofs of houses, and also rafts, boats, agricultural implements, bows, bowstrings, arrows, spoons, forks, and many other articles.

The natives have domesticated a native wild animal, the water buffalo (Fig. 218), which is of much value as a draft animal. It is of special service in the rice fields, which are kept flooded during the growing season. The buffalo is quite at home in the mud, even preferring wet walking to dry; and in fact, it must have a daily plunge in the mud and water.

In the entire group of islands, there are many cities having a population of more than

ten thousand; but there is only one of special importance. This is MANILA, on the island of Luzon. This city, which has over two hundred thousand inhabitants, is situated upon an excellent harbor, and was

They are now partly governing themselves, having a legislature of their own; but the United States still holds control. We are helping to educate the people, to guide them in developing their resources, and to establish a good government.

FIG. 218. — Native Filipinos plowing with the buffalo.

ALASKA: QUESTIONS. 1. How was Alaska obtained, and how was the purchase at first regarded? 2. Describe the climate. 3. What are the prin-

principal surface features? 4. What can you tell about the scenery? 5. What about the food fish there?

Review Questions and Suggestions

6. State the principal facts about the whaling. 7. The sealing. 8. The mining. 9. What about the future development of the territory? 10. Name and locate the leading towns.

SUGGESTIONS. 11. Collect some whalebone. 12. How does the area of Alaska compare with that of the United States proper? 13. Measure the length of the Yukon, and compare it with the Mackenzie. 14. Draw an outline map of Alaska.

PORTO RICO AND CUBA: QUESTIONS. 15. Give some facts in their history. What is our relation to Porto Rico? To Cuba? 16. What are their areas and principal surface features? 17. Describe the climate. 18. Name the farm products. 19. How are these products of special value to the United States? 20. What other raw products are found? 21. What about the conveniences for transportation? 22. Name and locate the principal cities. 23. What about the inhabitants of the islands?

SUGGESTIONS. 24. Estimate the length and the average breadth of Cuba. 25. What products of Cuba and Porto Rico are also raised in the United States? Where? 26. State some advantage that Cuba enjoys over Louisiana in the production of sugar. 27. Make a sketch map of Cuba and Porto Rico.

PANAMA CANAL ZONE: QUESTIONS. 28. Locate this zone. 29. How was this strip of land obtained, and what is its extent? 30. What advantages will be secured by the canal?

SUGGESTIONS. 31. What difficulties are caused by the climate in the work of digging the canal? 32. Read magazine articles telling about the work.

THE HAWAIIAN ISLANDS AND OTHER SMALL ISLANDS: QUESTIONS. 33. Where are the Hawaiian Islands located? 34. What are their surface features? 35. Describe their climate. 36. State the principal facts about their inhabitants, industries, and principal cities. 37. What is the special value of these islands to the United States? 38. Name and locate other island possessions. 39. How are they important?

SUGGESTIONS. 40. Why should you expect much the same products in the Hawaiian Islands as in Cuba? 41. Why is not the summer very hot in these tropical regions? 42. What city on our eastern coast should be associated with San Francisco as important for refining sugar? 43. Explain the presence of many Chinese and Japanese in these islands.

THE PHILIPPINE ISLANDS: QUESTIONS. 44. How were these islands acquired? 45. Describe their surface features. 46. Their climate. 47. What vegetable and animal life is found here? 48. State the chief facts about the inhabitants. 49. What are the principal products? 50. What about the cities?

51. Explain the possibilities for progress in these islands.

SUGGESTIONS. 52. Compare the latitude of the islands with that of the West Indies and of the Hawaiian Islands. 53. Name several other places thus far studied that have volcanoes. 54. Collect pictures of scenes in the Philippines. 55. Obtain a piece of Manila hemp rope for the school collection; also a piece of bamboo and of rattan. 56. Find out about Dewey's capture of Manila. 57. Make a sketch map of the islands.

58. Name the principal dependencies of the United States. 59. Locate each on the map of the world (Fig. 2). 60. Walk toward each. **General Review Questions** 61. Name the principal products of each. 62. In what zones does each lie? 63. How did we obtain each? 64. Name and locate the principal cities in our dependencies.

V. COUNTRIES NORTH OF THE UNITED STATES

1. Canada and Newfoundland

1. Trace the boundary line between United States and Canada. 2. Which of our states border on Canada? 3. What has caused so many lakes in the Dominion? 4. Name **Map Study** and locate the eight largest (including the Great Lakes). 5. Name and locate the five largest rivers. Into what ocean does each drain? 6. Where are the largest cities? 7. What are the names of the largest? 8. What reasons can you see for their location? 9. Trace the Arctic Circle across Canada. 10. Compare the latitude of Labrador with that of England. 11. Locate the Gulf of St. Lawrence; Hudson Bay; Greenland; Newfoundland; Nova Scotia. 12. Name the divisions of Canada.

With the exception of Alaska almost all of the land north of our country belongs to Canada.

While the British were founding the thirteen colonies, the French occupied the coast of eastern Canada and made settlements at Quebec, Montreal, and other points along the St. Lawrence Valley. Even now four out of every five persons in the Province of Quebec speak French as their mother tongue. The French and English were often at war; but finally England, aided by her colonies, won control of the French possessions north of the

History

1. Contest between English and French, and the result

United States. Only the small islands of *Miquelon* and *St. Pierre* were retained by France, and they are still used by the French as fishing stations.

After our Revolutionary War, Canada still remained in possession of Great Britain.

2. Name of the Union, and the provinces that make it

At first there were several colonies with separate governments, though all were under the control of Great Britain; but in 1867 a union was formed called the DOMINION OF CANADA. There are nine

NEWFOUNDLAND has refused to join the Dominion, so that, while still a colony of Great Britain, it is not a part of Canada. Newfoundland includes not only the island by that name, but also the east coast of Labrador.

The surface of southern Canada very closely resembles that of our Northern States. Eastern Canada, for instance, is much like New England. That section of Canada which lies north of Ohio and New

Surface features

1. Resemblance between southern Canada and northern United States

York is more level, like those states; and it is the most important farming region in the Dominion. Farther west, north of Dakota and Montana, are broad plains (Fig. 226), increasing in elevation to the very base of the Rocky Mountains.

Among the Western mountains are many canyons, glaciers, and snow-capped peaks (Fig. 220). The scenery of this region is wonderful, and the Canadian Pacific Railway (Fig. 280) passes through the best of it. A portion of this wonderland has been set aside

FIG. 220. — Lake Louise, nestled among the snow-capped mountains of western Canada, along the line of the Canadian Pacific Railway.

divisions, or *provinces*, in the Dominion, — Nova Scotia, Prince Edward Island, New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan, Alberta, and British Columbia. Each has a government of its own, as our states have; but the united provinces have a central government with the capital at OTTAWA, which corresponds to our capital at Washington.

Besides these provinces, there are the Yukon Territory, the district of Keewatin, and several undeveloped territories. The names of the latter are given on the map (Fig. 219), but they have few inhabitants and are of little importance at present.

as a national park by the Canadian government.

The Great Glacier (Fig. 18) covered the northeastern part of Canada, for it had its source in the highlands of Labrador. As in our country, the soil of much of Canada is glacial drift; the Great Ice Sheet also formed many lakes there, and caused great numbers of rapids and waterfalls.

2. Effects of the Great Glacier

The climate of southern Canada, like the surface features, corresponds to that of our Northern States, though it is slightly cooler. The climate of Nova Scotia, New Brunswick, and southern Quebec, for example, resembles that of New England, while Ontario has a climate similar to that of New York, Ohio, and Michigan. Farther west, in Manitoba, we

Climate

find nearly the same climate as in Minnesota and North Dakota; and west of this, in Saskatchewan and Alberta, come the arid lands. In British Columbia, on the west coast, there is heavy rainfall and an even temperature, as in Washington.

Toward the north, however, the country grows rapidly colder, until, in the extreme northern portion, the climate is frigid, and there are broad expanses of frozen tundra.

The Labrador current, which cools the temperature of New England so much (p. 33), sweeps from the Arctic Ocean past Labrador and greatly chills the coast of that region, as well as Newfoundland and Nova Scotia. There is no such ice-laden current in the Pacific, and for that reason the climate is far warmer there. Notice, for instance, how much farther north Vancouver and Juneau are than any city in eastern Canada.

The forests which cover northern New England extend into the hilly and mountainous section of New Brunswick and southern Québec (Fig. 221). In fact, from there westward to the Pacific this wooded tract, sweeping northward around the vast plains of Manitoba, is from two to three hundred miles wide. This forest, which is one of the largest in the world, includes fully a million square miles, or over a fourth of the entire area of Canada.

In the east, the principal trees are spruce, balsam fir, pine, and maple; in the west they are spruce, mammoth cedar, sometimes sixty feet in circumference, and Douglas fir, which in some cases grows to a height of two hundred feet (Fig. 222). Most of this vast forest is a wilderness, about which very little is known. Wild animals still live here in great numbers, and there are few parts of the continent where the hunting for large game is so good. Among the animals are the deer, moose, bear, fox, wolf, wild cat, beaver, and mink. Furs are one of the principal products of the region. From very early days the Hudson Bay Company has had trading stations in this wilderness for the purpose of obtaining the furs from Indians and other hunters and trappers.

Lumbering is carried on in much the same manner as in the northern part of the United States (pp. 33 and 125). In the east

the principal river down which the logs are floated to the sea is the St. John. Upon this river are FREDERICTON, the capital of New Brunswick, and ST. JOHN, the largest city in that province. In these two cities the logs are made into wood pulp and lumber. Immense quantities of both these

FIG. 221. — Lumbermen chopping down a tree in the forest of eastern Canada.

products are shipped from the seaport of ST. JOHN.

The woods of Canada are at present one of its greatest sources of wealth; indeed, there are hundreds of sawmills at the rapids on the streams, and even in the large cities. Among the latter, OTTAWA, TORONTO, and MONTREAL are important, especially in the manufacture of lumber into such articles as doors, blinds, barrels, and furniture.

It was the excellent fishing on the shallow banks off the eastern coast of Canada that early attracted the French to America,

lakes and streams. In addition, there is much fishing on the west coast, especially for salmon.

It is interesting to watch the salmon as they run up the streams to spawn. At times, in order to get beyond waterfalls, they must leap several feet into the air (Fig. 223). Sometimes they fail, but, returning to the task, they try again and again until successful. When the young have reached the proper size, they go downstream to the ocean, where they live until they are ready to spawn. It is believed that they always go back to the same river in which they were born.

While traveling up the streams, the salmon are easily caught in nets set across the current, or by dip nets in the hands of fishermen, or sometimes by salmon wheels. Immense numbers of salmon are canned in western Canada (Fig. 224), as in Washington and Alaska.

We have already learned (p. 150) about the seal fishing in Alaska. Seals are also found on the eastern side of Canada, but their fur is of little value. There is, however, a layer of fat, or blubber, just beneath the skin, as in the whale. This can be made into oil, and it is mainly for the blubber that these Eastern seals are caught, though the skins are also used for making leather. Vessels go out from St. John's, Newfoundland, every spring to hunt the seals in the ice that floats down in the Labrador current (Fig. 225).

What was said about the agriculture and grazing in our Northern States applies

FIG. 222. — One of the large trees in the forest of western Canada. The boy sitting on the trunk gives a scale by which you can judge the size of the tree. Contrast its size with that shown in Figure 221.

and fishing is still a flourishing industry along that coast. Fully fifty thousand people in Newfoundland and the eastern provinces, especially Nova Scotia and Prince Edward Island, are engaged in cod fishing. One of the best-known fishing ports is YARMOUTH, in Nova Scotia, although a great deal of fishing is carried on from HALIFAX, and other smaller places in Nova Scotia. St. John's, Newfoundland, is another important fishing port.

There is also much inland fishing, for the streams and lakes still abound in trout, pickerel, whitefish, bass, and salmon (Fig. 223). Every year large numbers of men go from Canada and the United States to enjoy the sport of fishing in the Canadian

FIG. 223. — Photograph of a salmon leaping up over a waterfall in a stream on the coast of Labrador. This fall is over ten feet high and yet the salmon are able to leap up over it.

almost equally to Canada. For example, the warm, damp ocean winds favor the production of wheat and the hardy fruits in British Columbia as well as in Washington (p. 127).

Agriculture
1. Wheat and hardy fruits in the West

Farther east, on the plains at the base of the Rocky Mountains, the climate is too arid for farming. Here, therefore, ranching is the principal industry, as in Montana and western Dakota (pp. 99 and 133). Immense herds of sheep and cattle are reared on these plains. There are several towns here, the largest being CALGARY.

In central Saskatchewan the climate begins to be more favorable for agriculture, and there, as well as in Manitoba, enormous quantities of wheat are raised. This wheat belt is a continuation of that found in

In the midst of this wheat region is WINNIPEG, in which flour is manufactured, as in Minneapolis. This city is situated on the banks of the Red River of the North,

FIG. 224 — Salmon in a salmon cannery, just brought from the water.

which empties into Lake Winnipeg. Find out, from the map (Fig. 219), what other large river is tributary to this lake; also the name of its outlet.

The country north of Lake Superior is hilly and for the most part forest-covered,

being quite like northern Minnesota and Michigan.

4. The most populous farming section, and its products

There is, therefore, little agriculture here.

Farther east, on the peninsula between Lakes Erie, Huron, and Ontario, is some of the best farm land in Canada. This region is in the province of Ontario, which is the most populous of the Canadian provinces, containing nearly half of all the

FIG. 225. — Seal hunters killing seal on the floe ice in the Labrador current north of Newfoundland.

Minnesota and eastern Dakota. Although the winters are long and cold, the summers are warm, so that the hardy grains, especially wheat (Fig. 226), oats, and barley, can thrive.

people in Canada. What large cities do you find here? More than two thirds of the inhabitants of Ontario, however, dwell either on farms or in small towns in the farming districts.

FIG. 226. — Fields of wheat, some cut, some uncut, on the level, fertile plains of southern Manitoba.

This section is no farther north than central and western New York; and its climate is greatly influenced by the Great Lakes. Here grapes, peaches, corn, and even tobacco are raised; also quantities of oats, wheat, barley, and flax. Some of the finest horses in America are reared in Ontario, and the province is further noted as a dairy region.

There is a strip of excellent farming country almost the entire length of the St. Lawrence River, and along a part of the southern shores of the Gulf of St. Lawrence. Prince Edward Island has many fine farms, and portions of Nova Scotia and New Brunswick also are farming districts. One of the best and most beautiful farming regions in all Canada is in southwestern Nova Scotia, noted especially for delicious apples. It was here that the French settlements were made, about which Longfellow has written in his "Evangeline"; and this is often called "The Land of Evangeline."

Western Canada, like western United States, is a noted mining region. Among the minerals, gold and silver are especially important, though lead and

copper ores, building stone, coal, and other mineral products are also obtained. Valuable deposits of coal are found both among the mountains and in the plains farther east. You have already learned that the famous Klondike region is situated in Yukon Territory, near the Alaskan boundary. Although so near the Arctic Circle, Dawson City, in the Klondike, has grown rapidly because of the gold mining.

Gold and silver are found in the province of Ontario, in the vicinity of the Lake of the Woods. One of the most remarkable silver deposits on the continent has recently been discovered at Cobalt, north of Lake Ontario. Nickel is also mined in Ontario, and some oil fields have been developed.

Although iron ore has been discovered in certain places, the scarcity of coal, near at hand, has prevented Canada from producing much iron. The coal of western Canada is too distant for use in the Eastern cities, and the coal beds of the East have never been thoroughly developed. In Nova Scotia, and on Cape Breton Island, which is a part of Nova Scotia, there are extensive beds of soft coal, like that of western Pennsylvania and the Central States. This coal is

5. Farming in southeastern Canada

Lawrence River, and along a part of the southern shores of the Gulf of St. Lawrence.

2. In Ontario and southeastern Canada

Mining

1. In British Columbia and Yukon Territory

States, is a noted mining region. Among the minerals, gold and silver are especially important, though lead and

shipped to the cities of the St. Lawrence Valley. A few years ago blast furnaces were erected at SYDNEY, Cape Breton Island, and an important iron-manufacturing industry has arisen there. This has increased the value of the Nova Scotia coal.

the other hand, ship canals have been built around the rapids and falls (Fig. 227), so that good-sized boats are able to go from the open ocean to the western part of Lake Superior, a distance of twenty-two hundred miles. This gives the Canadian route a

FIG. 227. — The Welland Canal, between Lakes Erie and Ontario. At this point there are two locks in the canal. Point them out. Why are they needed?

There appear to be two outlets by water for central Canada, — one by way of the St. Lawrence, the other by way of Hudson Bay. The latter is of little use, however. Explain why.

Canada shares with the United States the advantages of navigation on all the Great Lakes, with one exception. Which is it? Fortunately for Canada, the lower St. Lawrence lies wholly within that country. But this river has some serious drawbacks. One is the ice that stops navigation in winter. A second is the presence of numerous rapids over which vessels cannot pass in going upstream. In addition, dense fogs are common in the Gulf of St. Lawrence and along the Newfoundland coast, where the damp air from the ocean is chilled in passing over the cold Labrador current (Fig. 312). On

great advantage over the Erie Canal route upon which only small canal boats can go.

There are many other large rivers in Canada besides the St. Lawrence River. Name them, and tell why most of them are of little value.

Railways have been of great importance in Canada, as in the United States. The leading railway is the Canadian Pacific, which extends from St. John, New Brunswick, entirely across Canada, to VANCOUVER, on the Pacific coast. It is the shortest route from England to China and Japan, and much freight is sent that way. Another important line is the Grand Trunk Railway (Fig. 280).

MONTREAL (Fig. 228), the principal city in Canada, is on the St. Lawrence River (Fig. 229), at the mouth of the Ottawa River, and just below the Lachine

Leading cities
1. Along the St. Lawrence and Ottawa rivers

Rapids. Thus goods from Europe may be carried by ocean vessel to Montreal, fully a thousand miles inland; then, by transfer to other ships, they may be taken on canals, rivers, and lakes as far as Duluth. By this means, and by railways also, raw products from the North, East, South, and West collect at Montreal, either to be manufactured, or to be shipped farther. In its extensive

articles of wood, various steel and iron products, and cigars.

Farther down the river is **QUEBEC**, which was once the center of the French government in Canada, and the principal city. It is situated on a high bluff rising above the St. Lawrence, and is fortified so as to command that river. The better location of Montreal, farther inland, has drawn the com-

FIG. 228. — Map to show the location of Montreal, Ottawa, and Quebec.

connection with the interior of Canada, by water and by rail, Montreal reminds us of New York; but since it has a less productive territory to draw upon, it has grown far less rapidly than New York.

As in the large cities of the United States, there are many kinds of manufacturing in Montreal, including the making of sugar, boots and shoes, cotton and woolen clothing, India-rubber goods, furniture and other

merchandise away from Quebec. The advantage of Montreal's situation has been greatly increased by the building of ship canals around the rapids; also by the dredging of the St. Lawrence, thus deepening the channel so as to admit ocean vessels as far as the city.

Quebec is one of the quaintest and most interesting cities on the continent. It resembles a bit of the Old World, transplanted to America, and a visitor from the

FIG. 229. — A view of Montreal from the hill called Mount Royal, which rises directly behind the city. In the distance is the broad St. Lawrence. Notice the long bridge crossing it.

United States feels that he is indeed in a foreign country. There is some manufacturing there, such as the making of boots and shoes.

OTTAWA, the capital of the Dominion, is above Montreal, at some large falls in the Ottawa River. On account of this fine water power, it has much manufacturing, and is especially noted for its lumber manufactories. It has beautiful government

buildings, known there as the *Parliament Buildings* (Fig. 230).

What Canadian cities on the Atlantic coast have already been mentioned, and in what connections? One of these, HALIFAX, in Nova Scotia, is one of the oldest cities in Canada. Although it has an excellent harbor, Halifax has never become a great city. The reason is easily seen on examining the map (Fig. 219). The narrow peninsula of Nova Scotia is not large enough to supply raw materials and man-

3. Along the Atlantic coast

FIG. 230. — The Parliament Buildings at Ottawa.

manufactured articles in sufficient quantity to make it a great shipping point, and the country farther west is too difficult to reach. It is much cheaper to send Western goods to Montreal, for shipment eastward, than to carry them by rail as far as Halifax.

New York and Montreal show clearly the reasons why some cities flourish; and Halifax is an equally good illustration of the reason why other cities fail to grow so rapidly.

TORONTO, the second city in size in Canada, is located on an excellent harbor on the shores of Lake Ontario. Being in the midst of a fertile farming country, and having water connection with coal on the east and south, and with

FIG. 231. — A Greenland Eskimo in his skin-boat, or kayak. In the distance are icebergs which have broken off from the great Greenland glacier.

lumber and other raw products on the west, Toronto has become a great manufacturing center. At the same time it is one of the most attractive cities on the continent.

Not far from Toronto, on the extreme western end of Lake Ontario, is **HAMILTON**, a manufacturing and trade center; and there are other cities on the same peninsula, the largest being **LONDON**. At the eastern end of Lake Ontario, near the Thousand Islands, is **KINGSTON**, which has cotton and woolen mills, car shops, and locomotive works, besides being a lake port and railway center. **WINDSOR** (Fig. 154), opposite Detroit, shares some of the advantages of that city, being a shipping point and a manufacturing center. **PORT ARTHUR**, whose location corresponds to that of Duluth in the United States, is a shipping point for grain, cattle, and other Western products.

What have you already learned about **WINNIPEG**?

VANCOUVER, on the Pacific coast, has already been mentioned. In what connection? Across the strait on the island of Vancouver, is the city of **VICTORIA**. How do these two cities compare in size with the two largest on Puget Sound? (See Appendix, pp. 426 and 430.)

2. Greenland

The Eskimos (Fig. 231) living on the west coast of Greenland are under the control of the Danes, who trade with them for skins, walrus, ivory, blubber, and eider down. The most northern of the Danish trading stations is **UPPERNIVIK**, which is the most northern point in the world where white men live. Some uncivilized Eskimos, however, have homes still farther north.

Most of Greenland is a barren waste of ice and snow—one of the most complete deserts in the world. There is no living thing to be found in the ice-covered interior. The extent of this land, and other facts about it, you have already studied in connection with the Great Glacier (p. 7).

1. What two nations struggled for possession of Canada, and what was the result?

2. How many provinces are there in Canada, and what are their names?

3. What can you tell about Newfoundland?

4. Show how fully the surface features of southern Canada correspond to those of our Northern States.

5. What have been the effects of the Great Glacier here?

6. Describe the climate.

7. Where are the forests?

8. What is the method of lumbering, and what are the leading lumber centers?

9. Where are food fish caught? What kinds are caught?

10. What about the sealing?

11. What are the farm products in the West?

12. State the principal facts about ranching.

13. Where is the principal grain region, and what is the leading city there?

14. Where is the most populous farming section, and what are its products?

15. What about farming in southeastern Canada?

16. What can you tell about mining in British Columbia and Yukon Territory?

17. What mineral products are found in Ontario and southeastern Canada?

18. What are the conveniences for transportation?

19. Locate and tell the principal facts about the leading cities along the St. Lawrence and Ottawa rivers.

20. Along the Atlantic coast.

21. Along the Great Lakes.

22. Locate and tell about other cities of importance.

23. What is the condition in Greenland?

1. Compare the area of Canada with that of the United States (Appendix, pp. 424 and 426). 2. Com-

Suggestions pare the populations (Appendix).

3. Read the story of "Evangeline."
4. Lake Ontario is how much higher than Lake Erie? How are ships able to pass from one lake to the other? 5. Why should Buffalo grow more rapidly than Toronto? 6. Of what advantage is it to the United Kingdom to have such a large, productive colony as Canada? 7. What books on Arctic travel have you read? Tell some of the things you have learned from them. 8. Read Nansen's "First Crossing of Greenland" or Peary's "Northward over the Great Ice." 9. Recall facts that you have already learned about the Eskimo.

VI. COUNTRIES SOUTH OF THE UNITED STATES

Mexico. 1. Describe the relief of Mexico. 2. Name the two large peninsulas. 3. What river forms a part of the northern boundary?

Map Study 4. What salt waters border Mexico? 5. Find the capital. 6. Find the seaport Vera Cruz. 7. Compare the coast line with that of the north-eastern part of the United States.

Central America. 8. Name the countries. 9. What sea lies to the east? 10. What large lake do you find? 11. Examine the small map of the Panama Canal. Describe the route proposed. 12. Name the two cities at the two ends of the canal.

West Indies (Fig. 205). 13. Find the Bahamas; the Lesser Antilles; the Greater Antilles. 14. Name the four largest islands in the West Indies. 15. In what zone do the West Indies lie? 16. What waters bathe the shores of the West Indies? 17. What nation owns the Bahamas? 18. What other nations have possessions in the West Indies? 19. Locate the Bermuda Islands on the map, Figure 9.

1. Mexico

After Columbus discovered the West Indies, the neighboring coast of the mainland was visited and settled.

History Thus the Spaniards came into possession of Mexico and some of the country to the north which now belongs to the United States.

The explorers found so much gold and silver in Mexico that many Spaniards settled there. They opened mines, and started coffee plantations, farms, and cattle ranches. The marriage of Spanish with

Indians caused the population to become much mixed; and there are now in Mexico not only savage Indians and half-civilized Aztecs, but many half-breeds, besides some pure-blooded Spaniards.

Spain governed Mexico so badly that the people finally rebelled, and in 1821 won their independence. They then established a republic with a government modeled after our own. There are twenty-seven states, each with a government and capital, somewhat like our states; and there are three territories. There is also a central government, with the capital at MEXICO CITY, where the president lives.

For a long time Texas, New Mexico, and Colorado, together with the country west of them to the Pacific, were a part of Mexico. Texas won its independence by war, and joined our Union (p. 88); and as a result of our war with Mexico, called the Mexican War, the United States obtained all the territory which in Figure 283 is marked "Mexican Territory ceded 1848."

Mexico consists of four sections, at different heights above sea level. The lowest of these is a coastal plain, and other lowlands, near the sea. The second includes the slopes that extend toward the highlands of the interior. The third is the highland itself, a broad table-land, or plateau, occupying a large part of the interior of the country (Fig. 10). The fourth consists of mountain ranges and peaks, which are a continuation of the Cordillera of our Western States. Among the mountains, as in the United States, are volcanic cones (Fig. 233), two of them, Orizaba and Popocatepetl (Fig. 240), being among the highest peaks on the continent.

The divide of this narrow part of North America extends from north to south, sending some of the streams eastward, others westward. Thus all the streams of the country are short. They have a rapid fall in descending from

Surface features

1. The four sections at different altitudes

2. Its rivers

the interior plateau, and have cut deep canyons in its edges. In addition, the

near Vera Cruz and in Yucatan, have the hot climate of the tropical zone (Fig. 234), with abundant rain brought by the damp winds that blow across the Gulf of Mexico and the Caribbean Sea.

On the slopes west of these plains the temperature is not so hot, but there is much rain. This belt has a subtropical climate.

The interior plateau is so high that the climate is temperate, even in the part that lies south of the Tropic of Cancer; but there is so little rain that the country is arid (Fig. 299). The climate becomes steadily cooler the higher one goes. Indeed, even within the tropical zone, there are places among the mountains where the snow never melts, and where there are true glaciers. On these high mountain slopes the rainfall is quite heavy.

In the greater part of Mexico forests are rare, except upon the higher mountains. In fact, there is so little forest on the arid plateau that the inhabitants find difficulty in obtaining wood for fuel. Much of this is dug from the ground; for some of the arid-land bushes, such as the mesquite, have long, thick roots which make excellent firewood. The other plants found

FIG. 233. — Colima, a Mexican volcano, in eruption. This great column of steam and volcanic ash has been expelled with terrific force, rising to a height of over a mile.

streams pass through such an arid country that they have little water. Rivers of this kind are not useful for navigation. This lack of large, navigable rivers has greatly interfered with the development of Mexico. Suggest why.

As in our Southern States, the land has been rising instead of sinking. Therefore
 3. The coast line and harbors the coast is regular, and there are few good harbors. There are two large peninsulas projecting from the mainland. One of these is Yucatan; the other is Lower California, a southern extension of the mountains of our Western States.

Mexico has four different kinds of climate, corresponding somewhat

Climates closely to the four areas of different altitudes. The low coastal plains,

FIG. 234. — A view in the tropical lowlands of Mexico near the coast, called the "hot lands." The road is bordered by banana trees.

in the arid lands resemble those of our Western States (p. 16).

Products from forest trees and other native plants

In southern Mexico and on the damp lowlands, on the other hand, there are dense tropical forests. In these are found many valuable woods, such as mahogany, rosewood, and logwood. The rubber tree also grows here, and large quantities of rubber are obtained.

One of the most valuable of the native plants is the heniquen, a variety of hemp, which thrives in Yucatan. Among the exports of Mexico, this and other fibers rank next in value to mineral products, most of the fiber going to the United States.

Another product is the vanilla bean, which grows upon a climbing plant. In the seed-pod are nestled the fragrant beans which are used for making flavoring extracts, for perfumeries, and for medicine. Pepper, made from the dried berry of a tropical plant, is obtained in Mexico. Indigo, useful as a dye, is likewise obtained from a berry in this region; and sarsaparilla is extracted from the roots of a tropical plant that grows here.

Although the climate of a large part of Mexico is arid, agriculture is the principal industry

Agriculture

1. On the arid plains

(1) Products by irrigation

of the people. This is partly due to the snows and rains among the mountains, which supply water for irrigation. On the irrigated farms the products of the temperate zone are raised, such as wheat, corn, and beans — the latter being one of the staple foods of the Mexicans. Much fruit is also produced, especially apples, pears, peaches, and grapes.

A species of native arid-land plant, called *agave*, is of great value. The stout, sharp-pointed leaves of the agave rise in a tuft from near the ground; in the center stands the flower stalk, which sometimes reaches a height of forty feet, and which bears a cluster of white flowers on the top. This is also called the century plant, because it requires so long (from ten to seventy years) to mature and produce this flower stalk. From the juice of the agave the Mexicans obtain an alcoholic drink known as pulque, and another known as mescal. The tough leaves of

some varieties of agave contain a fiber which is made into paper and a strong thread; and from the juices of one kind, called the *maguey*, soap may be made. So valuable is the maguey that it is carefully cultivated upon plantations (Fig. 235).

The Mexican farming methods, which are very crude, are a mixture of ancient Aztec customs and those introduced from Spain several centuries ago. One may still see the wooden plow which barely scrapes the ground; and also the wooden-wheeled cart drawn by oxen. There are, however,

(2) *Farming methods; and home life*

FIG. 235. — Irrigated fields on the plateau of Mexico. The rows of plants on the right are maguey.

many farmers who have adopted the same methods of farming as we have; and every year their number is increasing, for Mexico is now advancing rapidly.

The home life of the people is interesting. Their houses have but one story, and are commonly built of sun-dried bricks, or *adobes* (Fig. 192), held together by layers of mud. Often there is but one room (Fig. 236), the ceiling being made of brush, and the floor of nothing but earth or stones. In this one room the whole family cook, eat, and sleep. Their food consists of very simple materials, such as unraised bread, baked in the fireplace, beans, and sometimes meat, commonly cooked with red pepper. Men, women, and even children use tobacco.

While this description is true for the poorer classes, it of course does not apply to the wealthier and educated Mexicans. But even these have adobe houses, which somewhat resemble those of southern Spain.

So much of Mexico is arid that large sections are suited only to grazing. For

March, and after the flower falls off, the coffee berry begins to grow (Fig. 238). It resembles a dark red cranberry. The coffee is inside of this berry in the form of two kernels, and the husk must be removed in order to prepare such kernels for market.

One of the principal objects of the Spaniards in exploring the New World **Mining** was to obtain gold **1. Extent of** and silver; and **minerals** they were rewarded in their search by the discovery of rich mines both in Mexico and South America. Some of these mines had been worked by the Indians; others were found by the Spaniards them-

selves. Mexico is still a great mining country, rivalling the United States in the production of silver.

FIG. 236. — Interior of a Mexican adobe house.

this reason, one of the leading industries is ranching. As in our Western States, there are extensive cattle and sheep **(3) Ranching** ranches; and hides, meat, and wool are important exports.

Many horses and mules are raised; but the little Mexican jackass, or *burro*, is one of the most common draft animals (Fig. 237). It is the size of a small pony, and is made to do all kinds of work. The burro is a very patient beast, and is able to carry heavy loads and endure much hardship.

Hogs are fattened in large numbers, and there are many goats. The latter are much prized, not only for their meat and hides, but also for their milk, which is used as a food and in making cheese.

On the damp lowlands, the farm products are quite different from those on the **2. On the lower, arid plateau.** There rice, sugar **humid lands** cane, and cotton are produced; also tropical fruits, such as oranges, bananas, cocoanuts, and pineapples. Upon the slopes between the tropical lowlands and the temperate plateau much cotton, tobacco, and coffee are raised.

Coffee, one of the most valuable products of Mexico, requires a rich soil, abundant moisture, a warm climate, and plenty of shade. In order to secure shade, the coffee bush, which reaches a height of from ten to fifteen feet, is planted in the shade of higher trees. A white blossom appears as early as

FIG. 237. — A Mexican burro carrying heavy sacks.

Much gold, copper, lead, and zinc are also produced, and recently great quantities of petroleum have been found on the coastal plain, as in Texas and Louisiana. A large amount of iron is known to exist in several parts of the country. At one place, near DURANGO, there is an iron mountain which contains an enormous amount of very rich ore. Here blast furnaces have been erected, and steel rails and other iron goods are manufactured. Find this city on the map.

One great obstacle to mining in Mexico is the lack of good coal. Another is the lack of easy transportation.

2. Difficulties in the development of mining A third is the fact that much of the region cannot easily be explored for ore.

In fact, some parts of the country are still occupied by tribes of savage Indians, who not only prevent miners from coming in, but even defy the government. Still another difficulty is the old-fashioned methods of mining employed by many of the Mexicans. Some of these are the same as those used by the Indians centuries ago. But the methods are being improved, for many of the leading mines are now owned by Europeans, Americans, or educated Mexicans. Mining is now rapidly developing in Mexico, and minerals form more than half of the exports. Fibers are the second export in importance, and coffee the third.

Because of the ignorance of the working people, and the scarcity of coal, there is not a **Manufacturing** great deal of manufacturing in Mexico; and that which is done is largely carried on by hand. Some of this hand work is very beautiful, for even the uneducated Mexicans are quite artistic.

There are large tobacco factories in the tobacco district, and smelters in the mining regions. Some earthenware is also manufactured, and some cotton cloth. Indeed, cotton manufacturing is growing rapidly in importance, the cotton used being that which is grown in Mexico. More money is now invested in cotton mills than in any other form of manufacturing.

There are no large manufacturing towns such as we find in many parts of the United States; but Mexico is making rapid progress. There is much water power where the streams descend from the plateau, and this is being used for producing electricity. Railroads, too, are being built in many parts

higher trees.

of the republic. But, most important of all, the government is excellent, and all kinds of industry are encouraged, while the people are becoming better educated.

Wherever possible, the Mexicans have collected in cities or towns (Fig. 239). This has been necessary in many **Leading cities** sections in order to obtain the **1. In the interior** water supply needed for irrigation. It is usually too great a task for a single farmer to build a ditch; and there-

FIG. 239. — A view of Leon, one of the cities on the plateau of Mexico. Notice how low the houses are. Most of them are one-story adobe buildings.

fore a number combine and thus live close together.

There are a few large cities, the greatest being the capital, MEXICO CITY (Fig. 240),

built on the site of an ancient Aztec Indian city. It is situated on a high plateau and therefore, although so far south, has a cool climate. In this city, as elsewhere in Mex-

FIG. 240. — A view of a part of Mexico City, with the snow-capped cone of the volcano Popocatepetl rising in the distance.

ico, there are many fine churches and other notable buildings. Another city in the interior of Mexico is PUEBLA, founded in 1531. It also is situated near one of the ancient cities, or pueblos, of the Aztecs. SAN LUIS POTOSI is a third important Mexican city. Locate each of these cities.

Since the eastern coast of Mexico is low and sandy, it has no good harbors. The

republics. An ambitious general, finding a few followers, may at any time try to overturn the government. There has been rebellion after rebellion in these nations; presidents have been driven away or murdered; and the countries have quarreled with one another.

Most of Central America is mountainous, and is subject to volcanic eruptions and to earthquakes of great violence. The earthquake shocks have leveled towns and killed thousands of people. For instance,

Character of
the region

two largest cities
2. On the coast there are TAM-
PICO and VERA CRUZ, whose
harbors are protected by break-
waters. There are some good
harbors on the western coast.
One of these is ACAPULCO,
but since it is backed by
high mountains and a thinly
settled country, that port has
never become of much im-
portance.

2. Central America

Of the six Central American republics, the smallest is Sal-

Names of the countries and their govern-
ment
vador; the next, Costa Rica.
Nicaragua, Hon-
duras, and Guate-
mala are about equal in size.

These are all in North America; but the Republic of Panama is partly in North America and partly in South America. It

has a special interest for us. Why (p. 154)?

These six countries are independent of each other, and each has a form of government modeled after that of the United States. In addition to these countries, on the eastern side of the Yucatan Peninsula is British Honduras (or Belize), a colony of the United Kingdom.

The inhabitants of the Central American republics are mainly Indians, Spaniards, and half-breeds. The great majority are uneducated, and many are even uncivilized. Largely on account of the ignorance of the people these countries are not good examples of

FIG. 241.—Loading bananas on a banana plantation in Costa Rica. The bananas are then taken to the coast and placed on steamers to be shipped to the United States.

SAN SALVADOR, the capital of Salvador, was so frequently destroyed by earthquakes that the inhabitants decided to choose a new location for their city; but this is hardly better than the old one.

Since these countries lie in the tropical zone, the climate is hot. The rainfall is heavy, especially on the eastern coast, where there are dense jungles.

A large portion of these countries is occupied by dense tropical forests, from which are obtained mahogany, rose-wood, logwood, fustic, and other valuable cabinet and dye woods. The rubber tree also grows here, and the production of rubber is an important industry.

The products

As in Mexico, coffee is raised on the hill slopes in the shade of the forest trees. Costa Rica is one of the most important coffee-producing districts (Fig. 242). Ba-

With the exception of the Bahamas, they are also known as the Antilles. Those on the north, including the larger ones, are called the Greater Antilles; and those on the south, the Lesser Antilles.

Two of the Greater Antilles have already been described (p. 152). The Greater Antilles
What do you remember about them?

South of Cuba lies the island of Jamaica, the third in size in the West Indies, 1. *Jamaica* and a possession (1) *Government of Great Britain.* and people
The inhabitants are mainly either negroes or mulattoes, there being fully forty blacks to one white person.

This island is mountainous in the center, but has excellent soil on the lower

Fig. 242. — Drying coffee berries in Costa Rica. There are tons of coffee berries here spread out in the sun to dry. After they are dried, the husk is removed and the bean is then shipped away.

nanas (Fig. 241), sugar, tobacco, indigo, and cocoa are other products.

Some gold and silver are obtained, the former near Bluefields, the latter in Honduras. Manufacturing is little developed.

The largest city in Central America is New GUATEMALA, the capital of Guatemala. This city, which was formerly situated at the base of two very active volcanoes, was changed to a safer site; hence the name *New Guatemala*.

3. The West Indies (see the Map, Fig. 205)

A chain of islands reaches from the Yucatan and Florida peninsulas to the mouth of the Orinoco River on the South American coast. These islands inclose the Caribbean Sea; and, also, with the aid of the peninsulas of Florida and Yucatan, the Gulf of Mexico. All of this archipelago, excepting the Bahamas, lies entirely within the tropical zone.

These islands, scores of which are very small, are called the West Indies, because Columbus thought he had reached India.

slopes and in the valleys, and (2) *Products* is very productive. The chief occupation is agriculture, and the women are employed in outdoor work as much as the men. One of the main products is sugar cane. Early vegetables and fruits, such as oranges and bananas (Fig. 243), are also raised. Jamaica ginger, of which every one has heard, is obtained from the root of a plant that grows in this island.

The climate and scenery are very attractive, and many people from the United States go there for a part of the winter. Regular ocean steamers carry passengers, together with great quantities of tropical fruits and vegetables.

As in other islands of the West Indies, earthquakes are common. One of these, in 1906, caused great destruction in (3) *Earthquakes* KINGSTON, the capital and leading city.

Haiti was the first large island discovered by Columbus, and on it he made settlements and opened mines. Like 2. *Haiti* the other Greater Antilles, this (1) *Government* became an important Spanish colony; but Spain lost one island after another, the last to go being Cuba and Porto Rico (p. 152).

Haiti has long been independent, and there are now two republics in the island — Haiti and Santo Domingo. The capital of the former is PORT AU PRINCE; and of the latter, SANTO DOMINGO. They are very progressive republics, and Central America, revolutions are common. Most of the inhabitants are negroes and half-breeds, descendants of the slaves of the Spanish settlers, but there are more white people in Santo Domingo, which is more progressive than Haiti.

Many of the natives obtain their living in the most primitive fashion.

(2) *Products* like the negroes of Africa; but other especially near the seacoast, are engaged in raising sugar, tobacco, coffee, and bananas. There are valuable woods covering much of the island, and some mineral wealth; but little is done with these resources.

Most of the islands among the Lesser Antilles are possessions of Great

The Lesser Antilles Britain, though some belong to other nations. For instance, Martinique and Guadeloupe belong to France; St. Thomas and St. Croix to Denmark; and some to Holland. The products of the Lesser Antilles are similar to those of the other West Indies, the most important being sugar cane.

These small islands are volcanic cones. Most of the volcanoes are now extinct, but in Martinique and in St. Vincent there have been violent volcanic outbursts. One of the most terrible volcanic eruptions ever recorded occurred in Martinique in 1902. After being quiet for about fifty years, Mont Pelée (Fig. 244) suddenly burst forth and completely destroyed the beautiful city of St. Pierre, which was situated at its base (Fig. 245). In a few seconds all of the inhabitants, over twenty-five thousand people, were killed by the cloud of steam and hot ash which descended upon them.

North of Haiti and Cuba are several hundred small islands called the Bahamas, which belong to Great Britain. A number of these are inhabited, and on one is situated the city of NASSAU.

is, like the coast of Florida (p. 72), have

The Bahamas

1. Government and chief city

2. How the islands were made; also occupations and products

also, raking them to the clear water, the bottom.

FIG. 243. — Bananas as they grow, hanging in great bunches from the broad-leaved banana tree.

On the land, early vegetables, pineapples, oranges, and cocoanuts are raised by the inhabitants, who are chiefly negroes. One of the industries, as on the neighboring coast of Florida, is

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FIG. 244. — A view of Mont Pelée. When this picture was taken a small eruption was just beginning, and the steam and ash are seen rising from the crater.

FIG. 245. — The ruined city of St. Pierre after the terrible volcanic eruption of 1902.

caring for winter visitors. Why should people wish to go there?

4. The Bermudas

Far out in the Atlantic, six hundred miles east of the Carolinas, and alone in mid-ocean, is a cluster of islands, known as the Bermudas. The largest is only fifteen miles long and one or two miles wide. Being in the open ocean, and surrounded by warm ocean currents, these islands have a delightful and equable climate. In midwinter, when people in the same latitude in the United States are shivering with cold, those in the Bermudas are able to sit out of doors in comfort, both day and night.

This group of islands, which belongs to Great Britain, is inhabited mainly by negroes and mulattoes, who are engaged in raising early vegetables for the American market, especially potatoes and onions. Another important product is the Easter lily, great fields of which are cultivated for the Easter season. Many persons from the United States are attracted here every winter, most of whom stay in the largest city, HAMILTON.

MEXICO: QUESTIONS. 1. Give some facts about the history of Mexico. 2. Explain about the four sections in Mexico that have different altitudes.

3. Tell about its rivers. 4. Its coast line and harbors. 5. Its climate. 6. What are the products from the forest trees, and other native plants? 7. What agricultural products are obtained by irrigation? 8. Describe the farming methods and the home life in the arid lands. 9. Where is ranching carried on? What animals are raised? 10. What products are obtained from the lower humid lands? 11. What about the extent of minerals in Mexico? 12. Mention several difficulties in the development of mining there. 13. What is the condition of manufacturing? 14. Name and locate the leading cities in the interior. 15. On the coast. SUGGESTIONS. 16. Find out why coffee raising requires special care. 17. Find an article of furniture made of mahogany. 18. Walk toward Mexico City. 19. What reasons can you give for its location? 20. Who is the president of Mexico? 21. Make a sketch map of Mexico.

CENTRAL AMERICA: QUESTIONS. 22. Name the countries here, and tell their form of government. 23. What is the character of the people. 24. Describe the region. 25. What are the products? 26. Name and locate the leading city.

SUGGESTIONS. 27. What disadvantages do you see in the lack of a central government for all the Central American republics? 28. In what other ways, besides saving coal, will the canal across Panama prove of advantage? Let a committee be appointed

Review Questions and Suggestions

from your class to obtain definite facts about the matter. 29. Why will harbors at each end of the canal be necessary? 30. Make a sketch map of Central America.

THE WEST INDIES AND THE BERMUDAS: QUESTIONS. 31. Locate the West Indies, and give the names of their principal groups. 32. Tell what you can about the government, people, and products of Jamaica. 33. The earthquakes there. 34. What can you tell about Haiti? 35. State important facts about the Lesser Antilles. 36. About the Bahamas. 37. How are the Bermudas important? Locate them.

SUGGESTIONS. 38. How does each of the largest four of the West Indies compare in area and population with New York State? (See tables in Appendix, pp. 424 and 426.) 39. Find out more about the eruption of Mont Pelée.

ered by the Great Glacier (p. 7)? Mention some of its important effects (pp. 9-11).

In what ways has the sinking or rising of the coast been important (p. 11)? State the present size and shape of the continent (p. 12). Show the importance of its position (p. 12).

VII. REVIEW OF NORTH AMERICA

The natural advantages that North America

The story of our continent possesses as a home for

man have been the result of slow changes extending through millions of years.

How has our coal been formed (p. 2)? How about other minerals (p. 4)?

What great mountain systems have been produced (p. 4)? What about their

FIG. 245. — Distribution of population in the United States, 1900.

Describe the plants and animals of the Far North (p. 14). Of our arid West (p. 16). What about the plants and animals in other parts of the temperate zone (p. 17)? About those of the torrid zone (p. 19)?

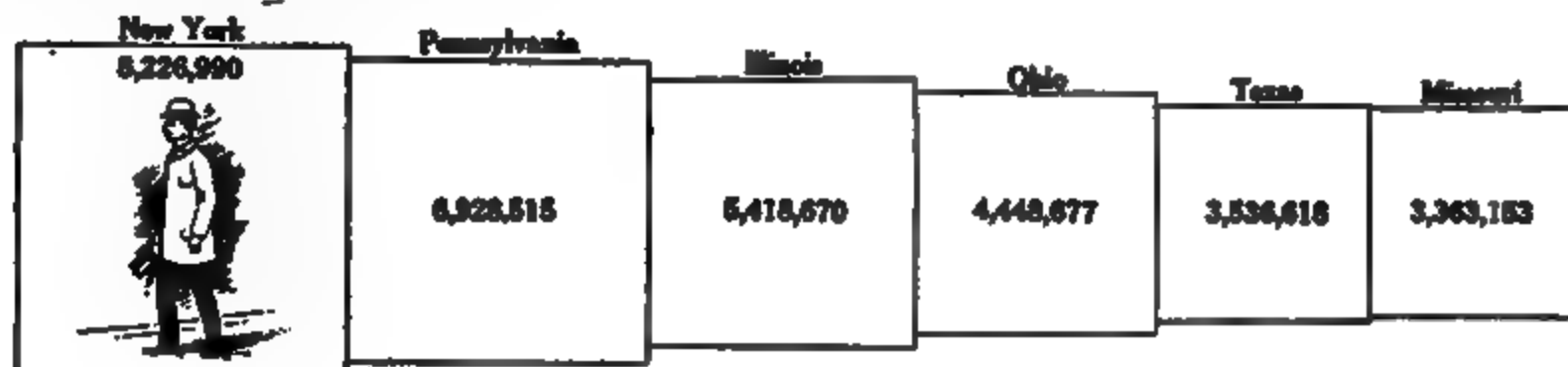


FIG. 247. — The six states with largest population (census estimate, 1906).

height? What are the names of the principal ranges in the Cordillera? What do you know about the formation of the Mississippi Valley (p. 5)?

What portion of the continent was cov-

Describe the manner of life of the Indians (p. 22). Why did they never become more powerful (p. 23)?

What European nations tried to obtain possession of large portions of this continent

(p. 24)? Give some reasons why the English succeeded most fully (p. 26).

1. The United States

At present there are probably as many as a hundred and ten million persons living in

settled? How can you explain such distribution (p. 28)? Name in their order the six states having the greatest population (Fig. 247). Find the center of population (star in Fig. 246).

Figure 248 gives the location of the cities, the largest having the largest dots. In the Appendix (p. 426) is a table of the twenty-five largest cities. Find the dots (Fig. 248) that represent several of these. In what respect are the two figures (246 and 248) alike?

The great cities are so numerous, and have been so often mentioned, that there is danger of valuing them too highly, as compared with the country. At the time of George Washington very few people lived in cities. Even at present about two thirds of our eighty-four

North America, distributed among the four chief sections as follows:
 Population
 1. Distribution of people in North America
 Central America, over four million; Canada, fully six million; Mexico, over fourteen million; and the United States (not including dependencies), more than eighty-four million (Fig. 246). From these figures it is clear that about three fourths of all the inhabitants of the continent are living in the United States.

Figure 246 shows more clearly than Figure 248 the density of population in the different parts of the Union. Where are the most thickly settled portions? The most sparsely

million inhabitants live either in the country, or in towns with a population of less than eight thousand. In Mexico and Canada the proportion living in the country is still greater. In other words, the great

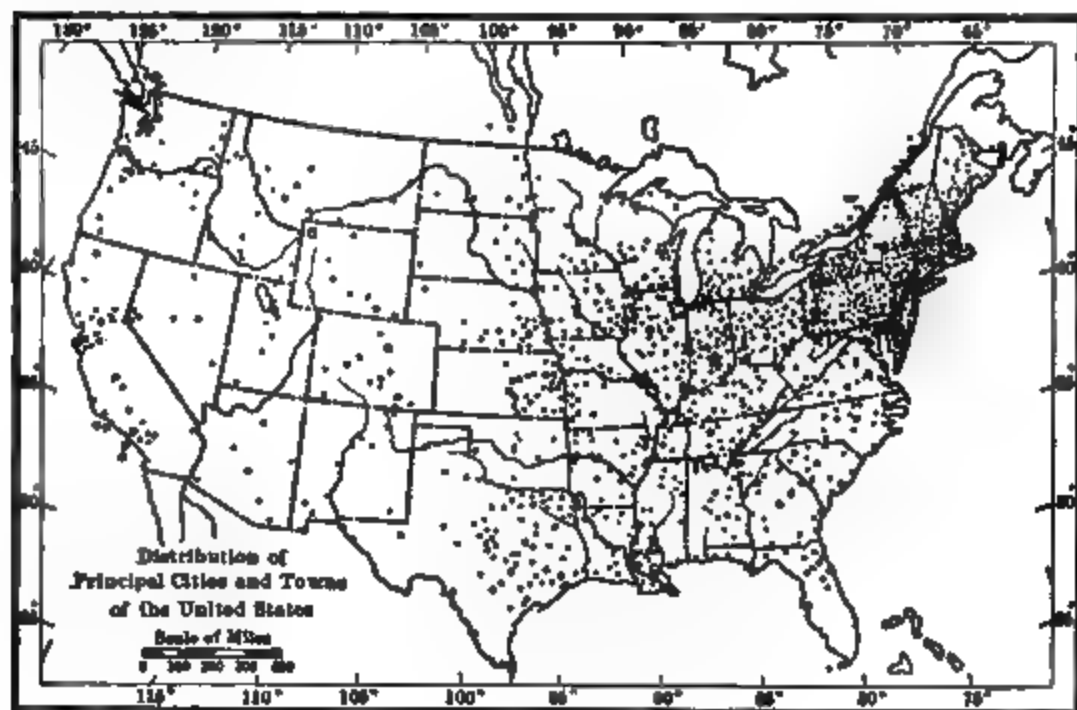


FIG. 248. — Map showing distribution of cities.

FIG. 249. — Map showing the regions of corn production in the United States.

majority of persons in North America are country people.

There are over five million families occupying farms in the United States.

also extensively engaged in the wheat industry. Figure 251 shows the principal wheat regions. Where are they? What can you tell about wheat in the valley of

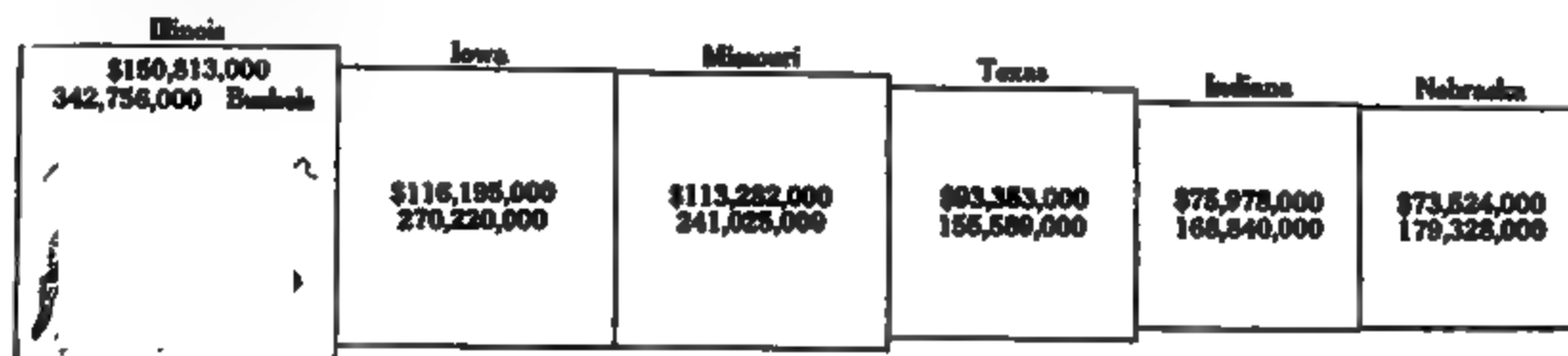


FIG. 250. — The six leading corn-producing states (1906).

About how many persons does that represent? Why should so many people live on farms? The leading occupations of persons living outside of the cities are agriculture, lumbering, fishing, and mining. The most important of all is agriculture.

Figure 249 shows the regions that are most extensively engaged in raising corn. What states are included? In 1908 about two billion bushels were produced; how many bushels is that for each of our inhabitants? How is corn cultivated, and what are its uses (p. 95)? Which are the six leading states in corn production, and how do they rank (Fig. 250)?

Many of the states that raise corn are

the Red River of the North (p. 96)? What are the uses of wheat? What states on the Pacific coast produce wheat? Name the six

FIG. 251. — The wheat regions of the United States.

leading wheat states in the order of their importance (Fig. 252).

Corn and wheat are our most valuable

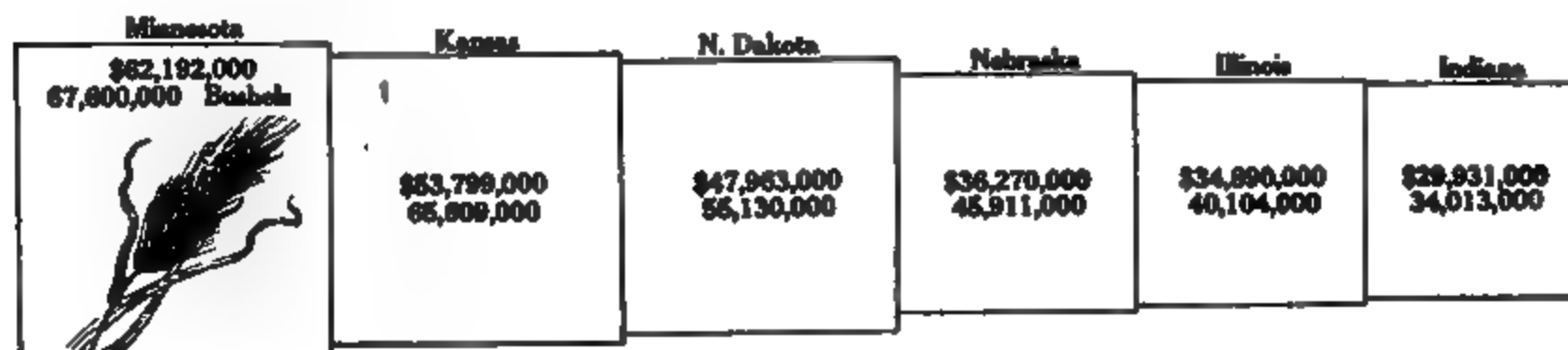


FIG. 252. — The six leading wheat-producing states (1907).

food crops. Why is so little of either raised in the western half of the United States

According to Figure 256 what states are largely engaged in tobacco growing? What is the appearance of the plant, and how is it prepared for use (p. 52)?

Name fruits and vegetables that are extensively raised in the United States. Figure 257 shows the sections that produce large quantities of fruit. What fruits are grown along the coast of the Middle Atlantic States (p. 53)? In Florida, Cuba, and Porto Rico?

Why is the region near the Great Lakes especially suited to fruit raising (p. 97)? What fruits are extensively grown there (p. 97)? Why is truck farming especially important in New England (p. 38)? Where are early vegetables extensively raised (pp. 58 and 77)?

Name and locate the principal irrigated sections in our Western arid lands (Fig. 258). What are their products (pp. 129-133)?

Following are three figures showing the principal states from which other important farm products come:—

How does the value of hay (Fig. 259) in New York compare with that of corn in Iowa, and of wheat in Minnesota? farm products

FIG. 253. — Map showing the cotton-producing states.

(p. 120)? Why so little in New England (p. 38)? What other grains do we raise, and for what is each used?

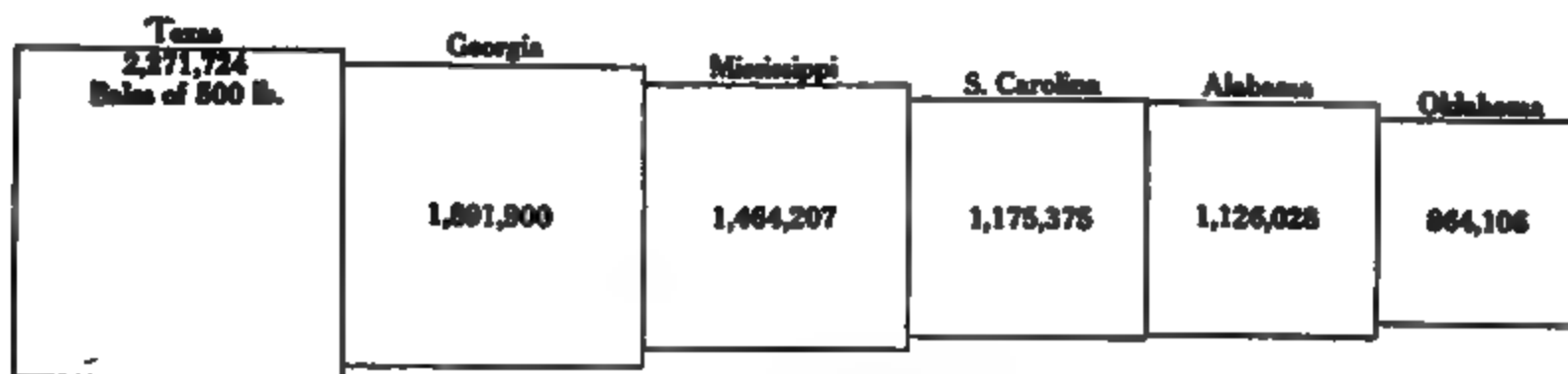


FIG. 254. — The six leading cotton-producing states (1906).

The cotton belt is confined entirely to the southeastern portion of the country, as shown in Figure 253. Why?

2. Cotton, sugar cane, and rice Name the principal cotton-raising states and give their rank (Fig. 254). What do you know about the growth and uses of cotton (pp. 74 and 75)?

Where in these states are sugar cane and rice grown? How is each cultivated (pp. 76 and 77)? How does Louisiana rank with our dependencies in the production of sugar cane (Fig. 255)? What are the other sources of sugar? Where is beet sugar produced (p. 75)?

Note that the states raising most corn (Fig. 250) correspond rather closely with those raising most hogs (Fig. 260). Why is that? Name the six leading dairy states (Fig. 261).

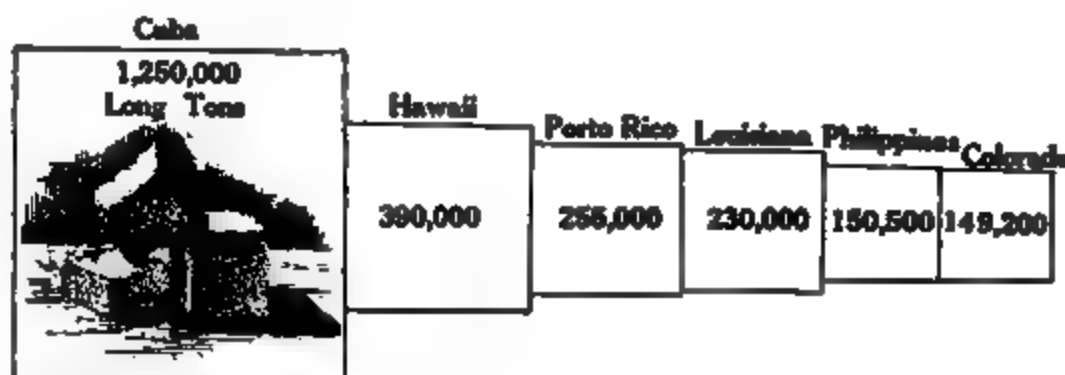


FIG. 255. — The six leading sugar-producing sections in the United States and its dependencies. Colorado, beet sugar; others, cane sugar.

Point out, on the map (Fig. 40), the portions of the country largely given up to grazing. Why these? Relate how cattle

ranching is carried on (p. 99); also sheep ranching (p. 133). Which states are most important in these industries (Figs. 262-263)? What are the uses of ranch cattle (p. 110)? Of sheep (p. 134)? In which states are most horses raised (Fig. 264)?

Figure 265 shows the distribution of the forests in the United States. Describe the industry as it is carried on in Maine (p. 33); in the Southern States (p. 73); in Wisconsin (p. 102); in the Northwest (p. 125). Why these differences? Which are the most common kinds of trees in each section (Fig. 266)? What are the products of the forests besides lumber

(Fig. 266)? Where are the leading forest reserves (p. 126)? Of what value are they?



FIG. 266. — Map showing the tobacco-producing states.

In what sections is fishing especially important (Fig. 267)? What fish are caught on our Eastern coast (p. 37)? On our Pacific coast? Tell what you can about the fishing industry in Alaska. Describe how cod fishing is carried on (p. 37); salmon fishing (p. 127); the oyster industry (p. 51).

About four hundred thousand men in our country are employed in mining. How many different metals can you name? How many other mineral products can you mention?

Of all the minerals, the fuels are probably the most important. Why? What kinds are there? Figure 268 shows how extensive the coal beds are. Name the states in which the greatest

the greatest amount of lumber at present

Name the states in which the greatest

FIG. 267. — Map showing the leading fruit-growing regions of the United States.

(pp. 41 and 82)? What states produce the greatest amount of lumber at present

quantities of coal are mined (Fig. 269). Of what importance is it that there are coal



FIG. 258. — Map showing irrigation in United States.

fields in so many parts of the country? What kinds of coal are there? What are the differences between them (p. 3)?

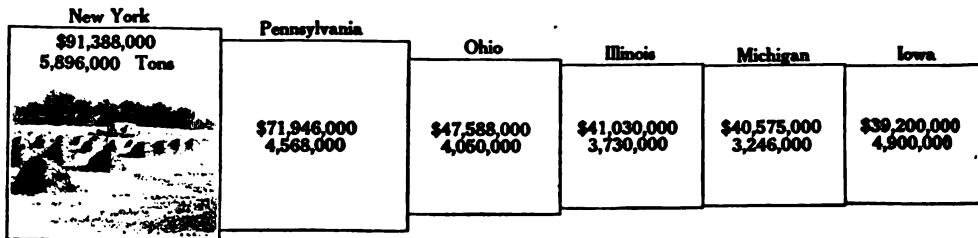


FIG. 259. — The six leading hay-producing states (1907).

Describe a coal mine (p. 55). What are the uses of coal?

Name the chief sections in which petroleum and natural gas are found (Fig. 271). Tell also how they have been produced and what their uses are (p. 56).

The ores of iron are among the most important of the mineral prod-

ucts. Why so important? Where are the principal iron-producing regions (Fig. 268)? How is pig iron made (p. 57)? Why is not the Lake Superior district a favorable place for smelting iron ore? Name the six states that lead in production of iron ore (Fig. 270).

Describe three methods of gold mining (p. 122). What can you tell about gold and silver mining in California and Colorado (p. 123)? In what other parts of our country are the precious metals found (Fig. 271)? How does the value of the gold produced in the six leading states (Fig. 272) compare with that of the silver in the six leading states (Fig. 273)?

What states are most noted for copper mining (Fig. 271)? Describe that industry in the two leading sections (pp. 105 and 124). Where and how is stone quarrying carried on in New England (p. 36)? How is salt obtained in New York (p. 54)? What other valuable mineral products can you name (pp. 57, 80, 106, 123)?

The four occupations that have been

named furnish the *raw materials* for our food, clothing, and shelter. In the main, these four occupations, as stated, lead people to country and of city

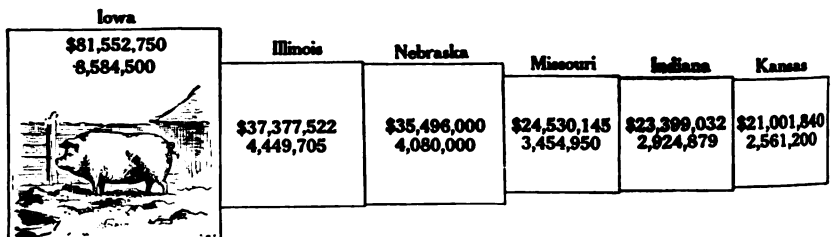


FIG. 260. — The six leading hog-producing states (1906).

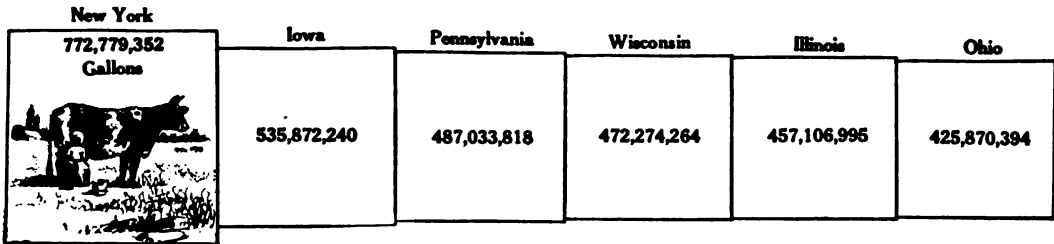


FIG. 261. — The six leading milk-producing states (1906).

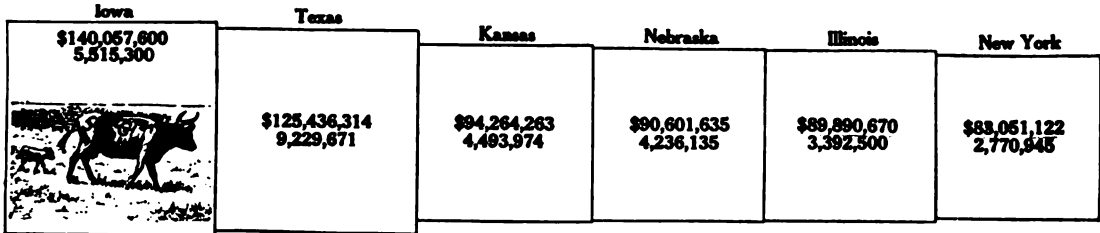


FIG. 262. — The six leading cattle-producing states (1907).

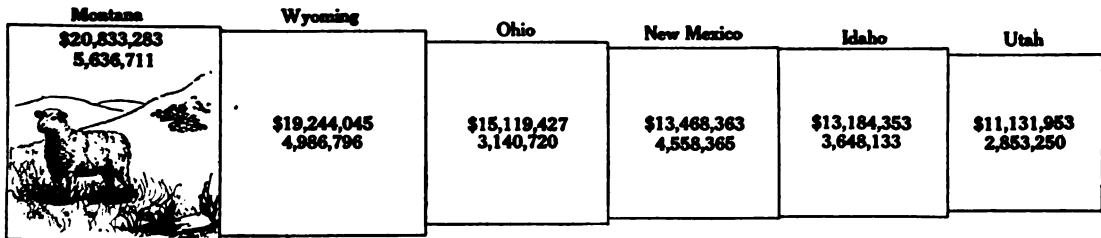


FIG. 263. — The six leading sheep-producing states (1906).

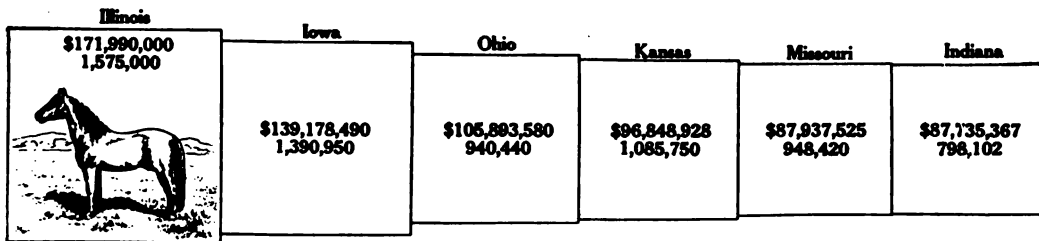


FIG. 264. — The six leading horse-producing states (1907).

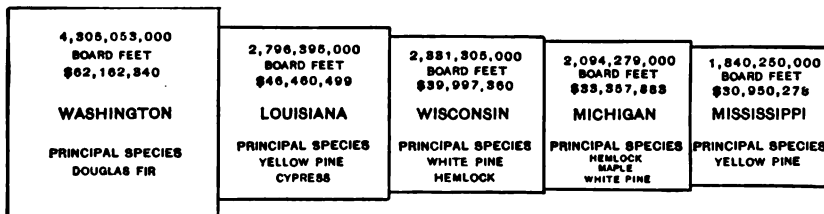


FIG. 266. — The five leading lumber-producing states (1907).

live in small towns or in the country. The three other great occupations require persons engaged in them to live for the most

Name several of the leading manufacturing centers there, and tell the kinds of work in each. What states lead in textile manu-

factures (Fig. 275)? Where are the cotton and wool obtained?

What kinds of manufacturing are very important in the Middle Atlantic States, aside from textile goods (p. 57)? What great advantage over New England have those states for manufacturing (p. 54)? What reasons can you give why Pennsylvania leads in iron manufacturing (p. 56)? How are iron and steel made (p. 57)? Name three kinds of iron (p. 58). Name the six leading states in the production of pig iron (Fig. 276). In iron manufacturing (Fig. 277).

Tell about the manufacture of pottery in the Middle Atlantic (p. 59) and in the Central (p. 107) States; about the manufacture of glass (p. 59); of cement (p. 60); of bricks (p. 59).

Tell about the advance

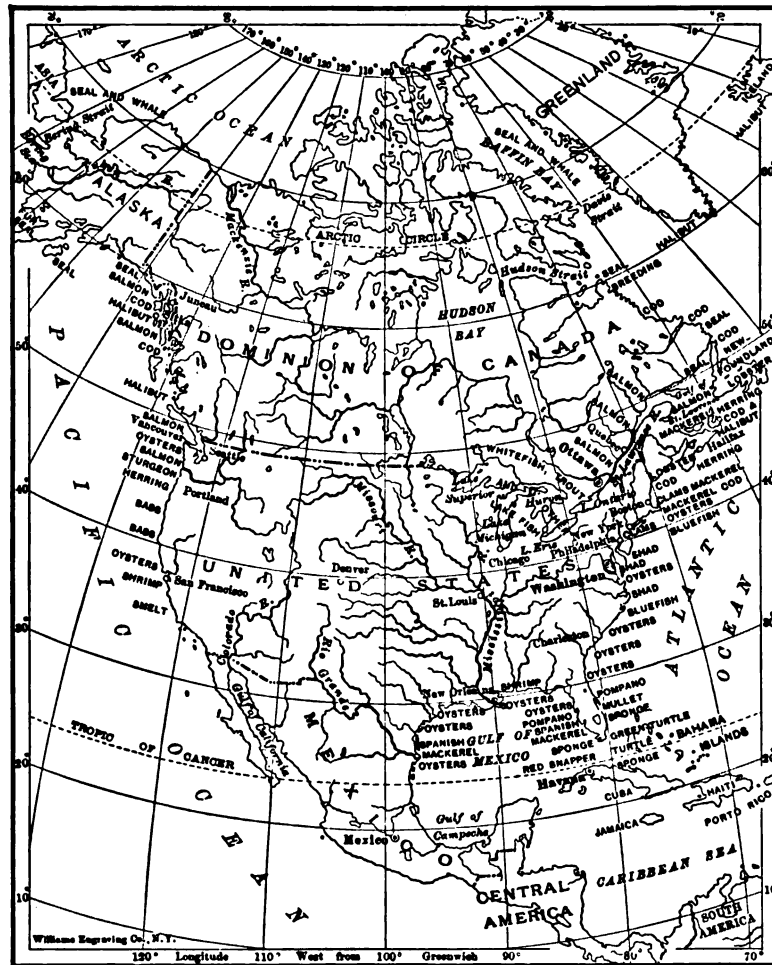


FIG. 267. — Map showing distribution of fish.

part in cities. These are manufacturing; the transportation of goods; and buying and selling, or trading.

Figure 274 shows the principal manufacturing sections in the United States. What states do they include (p. 191)? How does it happen that New England very early developed cotton manufacturing, although it raises no cotton (p. 40)? What other kinds of manufacturing are important there (p. 41)?

in manufacturing in the Southern States (p. 81). What great advantage does Birmingham enjoy for the manufacture of iron goods (p. 82)? Name other important kinds of manufacturing in the Southern States (p. 82). What are the leading manufacturing centers there, and for what goods is each important?

Into what goods are corn, wheat, and barley manufactured in the Central States (p. 106)? Name the great centers for the

manufacture of flour (p. 113). What can you tell about the manufactures from forest products in the Central States (p. 106)? For what kinds of manufacturing is Chicago important (p. 109)? St. Louis (p. 113)? Cleveland (p. 112)? Kansas City (p. 114)?

How has the abundance of fruits in the Western States led to much manufacturing (p. 132)? Name some flour-manufacturing center in the Far West (p. 137). Name important centers for smelting of ores (p. 137). For what manufactures is San Francisco important (p. 139)? Portland (p. 140)? Seattle (p. 141)?

coast (pp. 138-141). Our seven leading ocean ports, in the order of their importance,

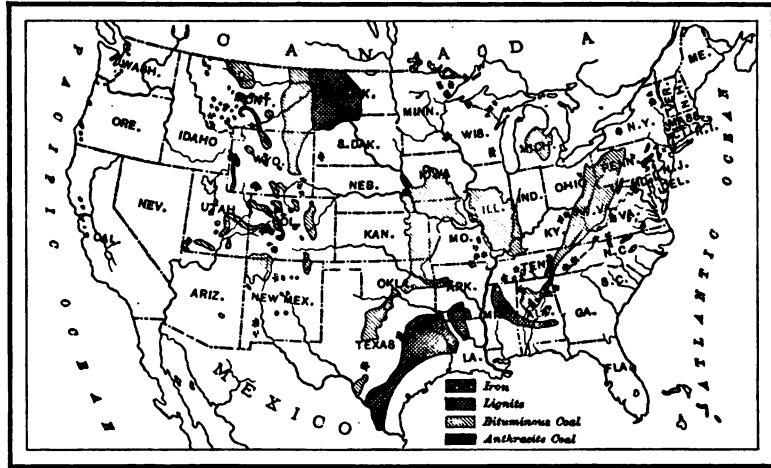


FIG. 268. — Map showing the distribution of deposits of coal and iron in the United States.

are New York, Boston, Philadelphia, Baltimore, New Orleans, San Francisco, Galveston. Locate each.

What can you say about the importance of the Great Lakes for shipment of goods? How are these lakes connected by water with the ocean (p. 60)? By examining Figure 279, name the principal navigable rivers in our country.

The Great Lakes carry about twice as much freight as the Mississippi system. Mention some of the principal kinds carried on each.

Where is the Erie Canal? Why has it

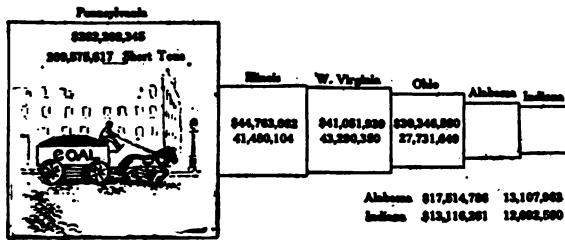


FIG. 269. — The six leading coal-producing states (1906).

Manufacturing employs more workmen in the United States than any other industry, except agriculture. More than seven million men are engaged in it.

The six wealthiest states are shown in Figure 278. Note that all these states are extensively engaged in manufacturing, as shown in Figure 274.

The importance of being able to ship goods by water is clearly shown by the fact that every one of our twenty largest cities is situated on a water route of some kind. (See Appendix, p. 426.) Name the leading harbors along the Atlantic and Gulf coasts. Name those on the Pacific

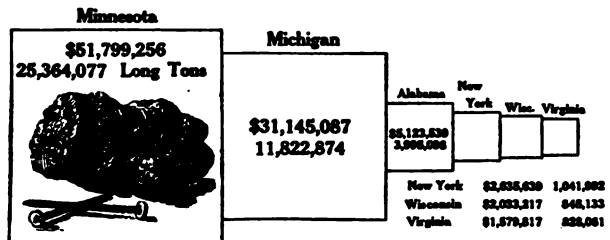


FIG. 270. — The six leading iron-producing states (1906).

been so important? Why has it become of less importance than formerly? Where else are canals found (pp. 108 and 167)?

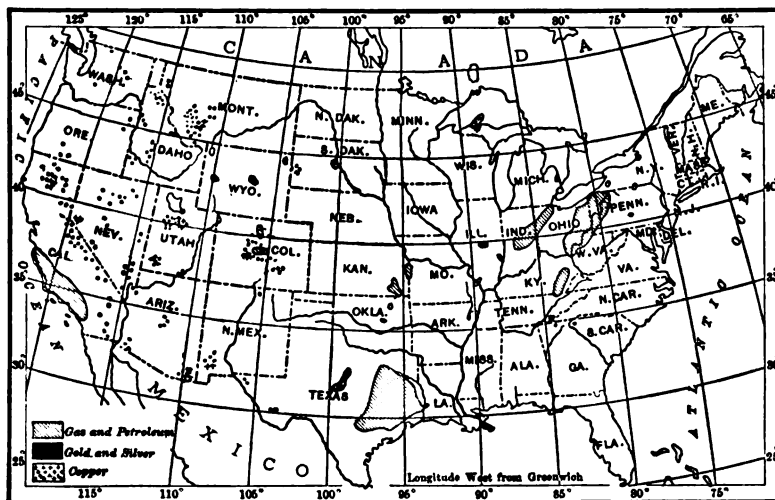


FIG. 271. — Mineral regions of the United States.

Figure 280 shows an enormous number of railways in the United States. They now carry fully three times as much freight as all the water routes together. In what part of the country are

3. By rail

Trade is the third occupation that attracts great numbers of people to Buying and cities. Every one knows that selling, or it is important to have stores trade scattered about over the country, in towns

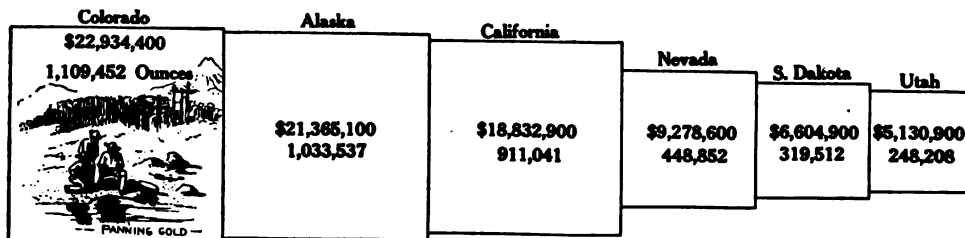


FIG. 272. — The six leading gold-producing states (1906).

most of them found? Why there? Which section is next best supplied with them? Which portion has fewest lines? How does the location of railway lines on this figure compare with the location of cities on Figure 248?

and villages, where one can purchase the articles that he needs from day to day.

But there could not well be such stores unless there were great centers of trade where the storekeepers themselves could buy the goods that they wished later to sell.

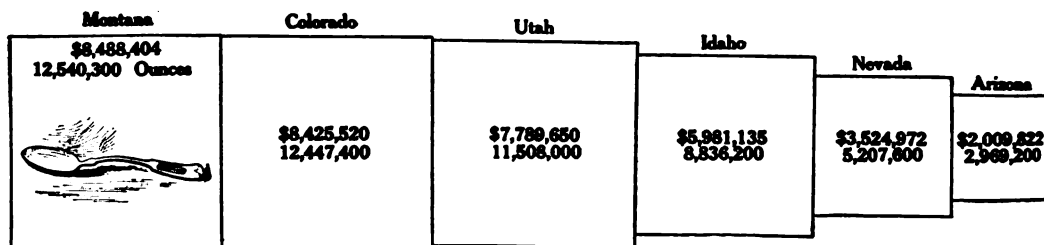


FIG. 273. — The six leading silver-producing states (1906).

This is called *wholesale trade*, and is one of the leading occupations in the great cities.

The greatest center for the wholesale trade in our country is New York City. Describe that business there (p. 63). What goods are sold? Name other great centers for wholesale trade, and some of the goods that are sold. What goods are extensively sold in New Orleans (p. 76)? Memphis (p. 86)? Indianapolis (p. 116)? Denver (p. 136)?

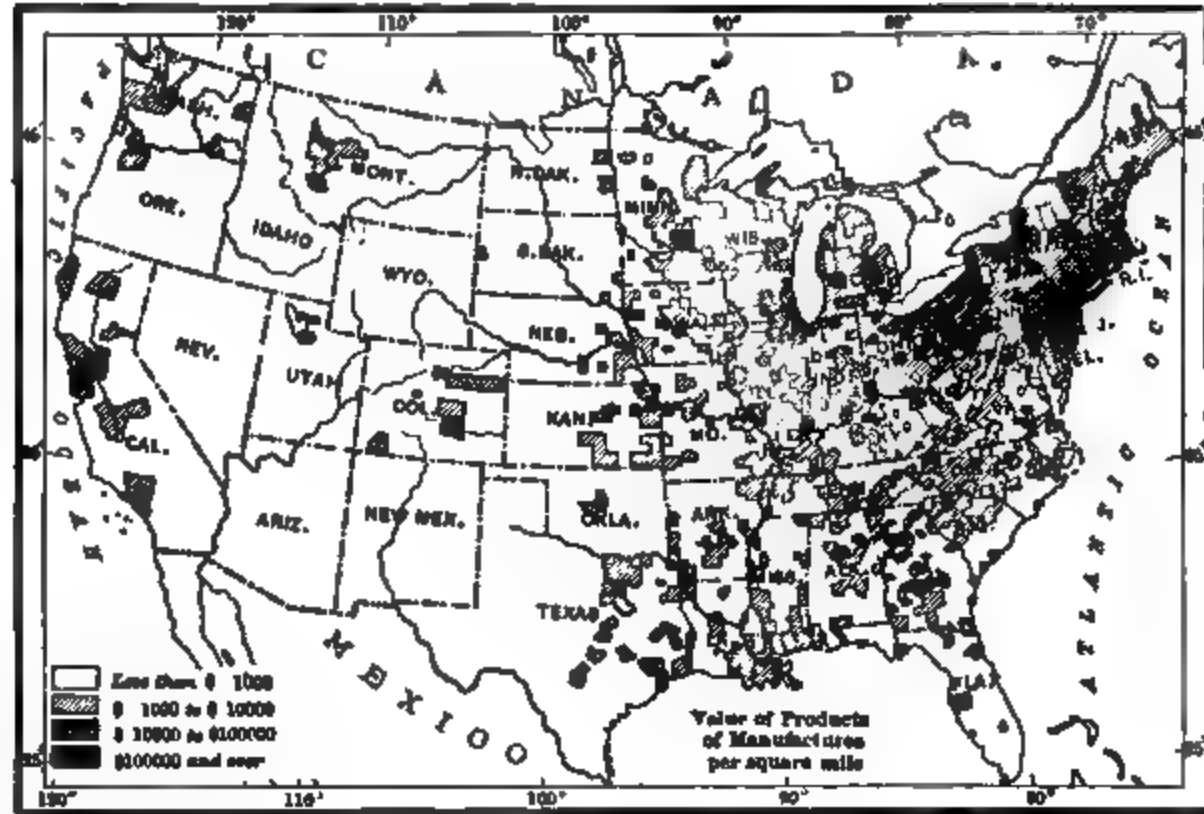


FIG. 274. — Map showing the leading manufacturing districts in the United States.

Fully four million persons in the United States are engaged in transportation of agriculture, lumbering, fishing, and mining. The remainder are mainly employed in

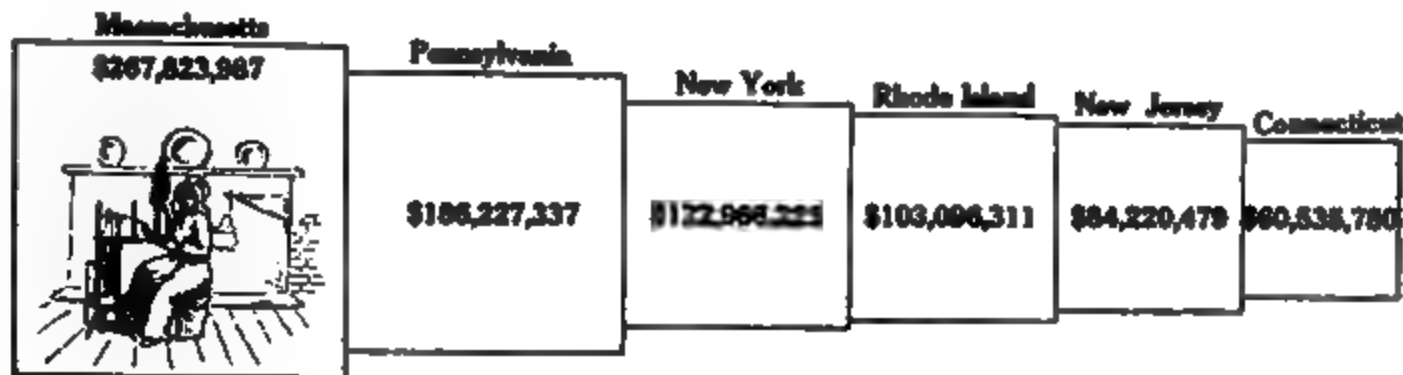


FIG. 275. — The six leading textile manufacturing states.

goods and in trade, or in *commerce*, as these two kinds of business together are called.

manufacturing these raw materials into useful articles, or in buying, selling, and transporting them. Show by numerous examples how neither class can well do without the other.

FIG. 276. — The six leading pig-iron-producing states (1906).

The relation between country and city is now clear. About one half of our men are engaged in obtaining raw materials through

you formed of farm life on Southern plantations? Of the ranchman's life (p. 101)? Of the miner's manner of living (p. 122)? The lumberman's (p. 34)? The fisherman's (pp. 38 and 127)?

Although the two classes are so dependent on each other, the life of one is very different from that of the other. Recall farm life as described on page 93. What idea have

Dependence of country and city upon each other

Differences in manner of life

Recall, on the other hand, what was said about life in New York City (p. 64). Give your idea of

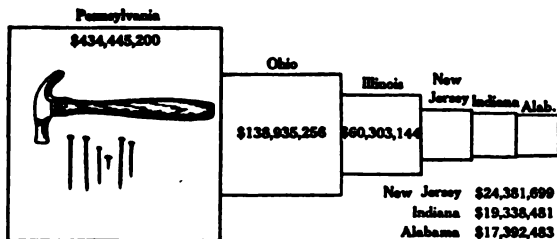


FIG. 277. — The six states leading in iron manufacturing (1906).

factory life; of life in trade and transportation. Which of these several occupations do you consider most attractive? Which least attractive?

home? How about the knives, forks, dishes, and spoons? How about the clothes that you wear?

Because of the climate, water power, soil, or for some other reason, each part of the country is especially fitted for producing one or several things; for instance, eastern Kansas for grain, western Kansas for stock, northern Maine for lumber, etc. Indeed, most of the articles used in each part of the country must be brought from other places.

Name the materials that the Montana ranchman needs from the Southern planter; from New England; from Minneapolis and Chicago. Upon what

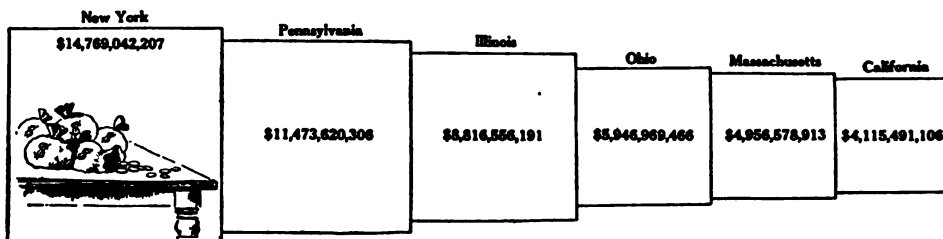


FIG. 278. — The six wealthiest states.

It is difficult to say which occupation requires the hardest work, for success demands one's best effort, no matter what the occupation may be. But which are more sure of simple food, clothing, and shelter, those living in the city or those in the country? Why? Which are more independent in general? Why? Which have the better opportunities for amusement? Why? For education? Why? For homes with plenty of light and fresh air? Why?

For many years the population of cities has been increasing more rapidly than that of the country, which suggests that people prefer city to country life. Can you give any reasons for this, in addition to those already mentioned?

No one place produces all the materials needed sections upon there. Which one another of your foods are not raised near your

parts of the United States are the inhabitants of Florida dependent? What do they supply in return? Make a list of the materials used in the building of your house; and, as far as possible, determine where each one may have come from.



FIG. 279. — Map to show the navigable interior water routes of the United States.

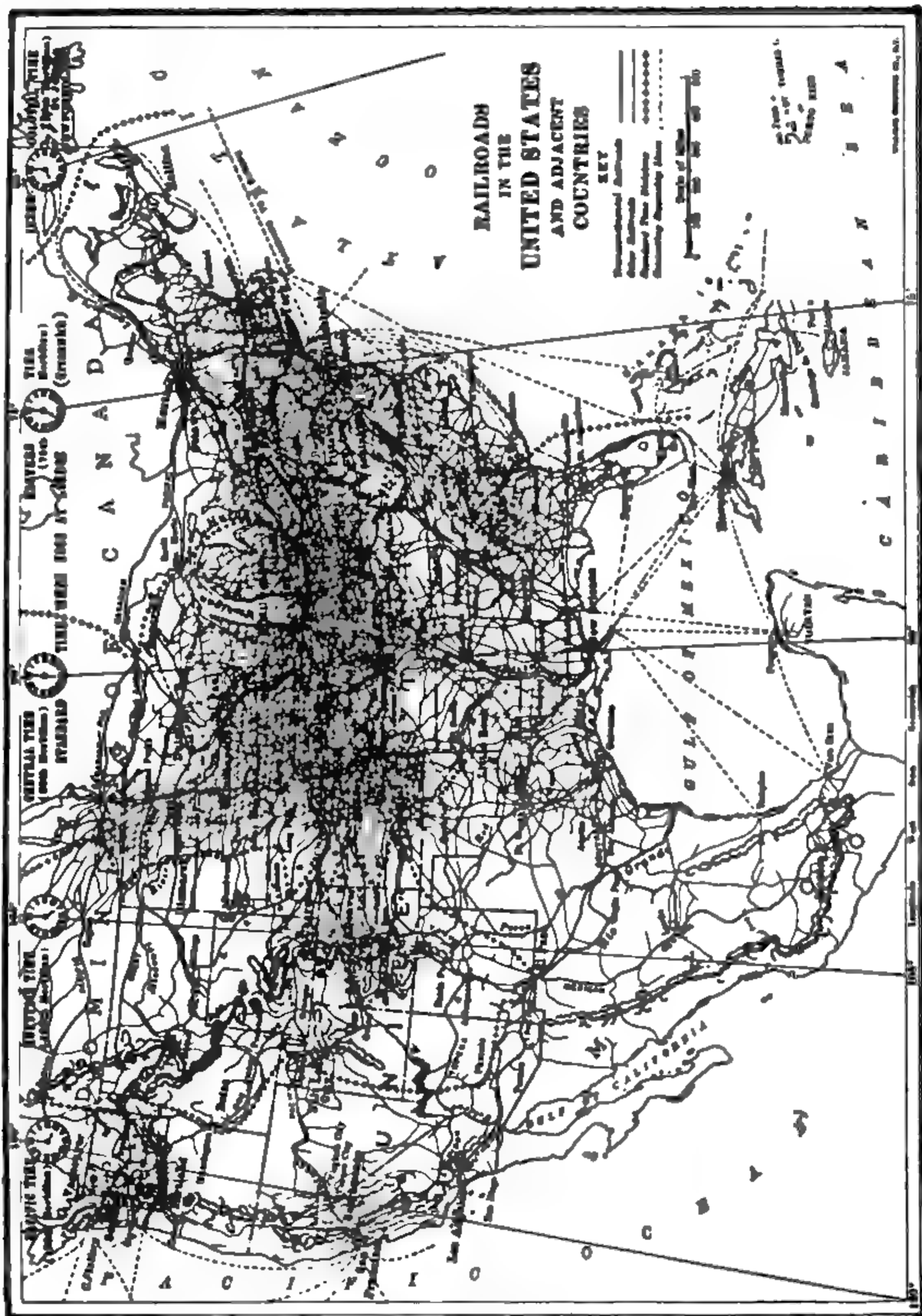


Fig. 200. -- Map showing the railroads of the United States.

From these facts it is plain that the different parts of the country are of vital importance to one another, much as different parts of the body are.

In spite of our broad territory, and the enormous number of our products, there are some necessary articles that are either entirely lacking, or cannot be produced in sufficient

quantities within our own borders. Name a few. (See Table of Imports, p. 411.) Mention some that we are therefore glad to receive from Alaska; Cuba; Porto Rico; the Hawaiian Islands; the Philippines. Mention others that they, likewise, are glad to receive from us. State, then, how the United States and its dependencies are of advantage to each other.

2. Other Countries of North America

The principal industries in southern Canada and Newfoundland are similar to those in our Northern States. What about agriculture there (p. 165)? Where is coal mined (p. 166)? Precious metal (p. 166)? What about grazing (p. 165)? Lumbering (p. 163)? Fishing and sealing (p. 164)? Compare the raw products of southern Canada with those of our Northern States. Name and locate the principal cities; the leading trade route. Mention the chief kinds of manufacturing. (For above, see p. 168).

Describe the surface of Mexico (p. 171). The climate (p. 172). What are the agricultural products from its arid plateaus (p. 173)? From its lowlands (p. 174)? From the slopes between (p. 174)? Tell about the forests of Mexico (p. 172); the mining (p. 175). Give some reasons why there is so little

manufacturing in that country (p. 175). Locate the principal cities.

Name the six republics of Central America. Describe the surface of the country and the climate (p. 177). Name the principal industries of Central America and the West Indies (p. 178). Tell about the canal across the isthmus (p. 154).

Mention the largest islands among the

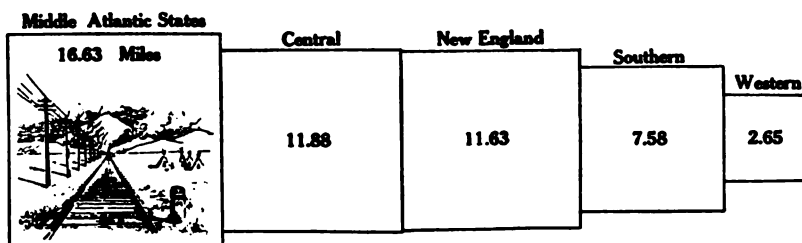


FIG. 282. — The figures represent the number of miles of railway for every one hundred square miles of territory in each of the five groups of states.

West Indies. What are their chief industries (p. 178)?

3. Relation of United States to Other Countries

What industries in the United States are not found, or are little developed, in Canada? In Mexico? In Central America? What industries in any one of the latter countries are not found in the United States?

Need of our sending away some goods and receiving others

As in the case of any single locality, the United States as a whole produces far more of some materials than our people can consume. Other important articles must come wholly, or in part, from abroad. Give examples of each.

If we could not secure a market for our products in foreign lands, we should suffer greatly; and if foreign countries did not provide us with what we need, we should suffer again. Other countries are in the same condition. Show how that is true of Canada; of Mexico. There is excellent reason, therefore, for a constant exchange of goods among the nations of the world.

How does the size of our country give us a great advantage in this respect?

The goods that we send forth are called *exports*, and those brought in, *imports*. Examine the tables of exports and imports on pp. 410 and 411 to see some things that we send away and receive, as well as the countries with which we trade.

More than half of all our exports and imports are sent by way of New York. Why? Other ports next in importance have already been named (p. 189). What are their names? The total value of our exports in 1908 was \$1,860,000,000; of our imports, \$1,194,000,000.

Some imports are allowed to enter the country free; but upon most of them there is a *duty*; that is, a charge for entering our country. This duty is a source of income, or *revenue*, for the government. It is also intended to protect our industries by preventing foreign products from being sold in our country at a lower rate than we can produce them.

However, this sometimes causes hardship. For example, a citizen of the United States, living near the border of Canada, cannot buy lumber and wood pulp from that country without paying a duty upon them. This causes us to pay a higher price for many articles than we would have to pay if no duty were placed upon them. Under such conditions the boundary line between two neighboring countries becomes of real importance as a hindrance to free trade.

4. Value of Steam and Electricity in Development of North America

The use of steam upon the water ways and railways has been of the greatest influence in the development of our country. A century ago it required two days to travel from New York to Philadelphia, and six days from New York to Boston. In the latter case only two trips per week were made by stage. The journeys were not only very tiresome, but were often dangerous.

At that time there were but thirteen daily papers in the United States, and neither papers nor books could be sent by mail. Letters cost from six to twenty-five

cents, according to the distance; and because the expense of carrying them was great, they were not sent from the smaller towns until a sufficient number were collected to make it worth while.

Now we can travel as far in an hour as our forefathers could in a day, and with much more comfort. There are over two thousand daily papers, and these, as well as letters, may be sent quickly and cheaply to every section of the country. We can send a telegram to a distant point in an instant, and can talk by telephone with a person hundreds of miles away, even recognizing the tones of his voice. How wonderful these facts would have been to persons living a hundred years ago!

The effect of such a mighty change is seen in every direction. Each year thousands of car loads of fruit are shipped to Eastern cities from California. If there were no railways, how could such fruits reach these cities? What, then, would be the effect on southern California?

Also, how could the corn of the Central States be marketed? And how could furniture, sugar, and coffee be brought to the Western farmer's door? Trace other results of this change.

If our railway trains and steamboats should all suddenly stop running, there would be a famine in every large city within a few days. Even now, when heavy falls of snow block the trains for a day or two, the supply of milk, meat, and other foods quickly runs low, and the prices rise to several times their usual value.

If we had no railway trains, there might also be extensive famines over large areas of country, as there were in Europe in the olden times, and as there are even at present in China. Why in China? As it is, however, hundreds of articles of food and clothing are quickly brought from distant points. Mention several such articles. No one section is in danger of suffering from want of food, because if the supply fails there, it is easily obtained from other sections.

The effect of steam and electricity on the industries and inhabitants of cities is striking. Many persons living scores of miles away do much of their shopping in the cities. Owing to trolley lines, elevated railways, and other means of rapid travel, those engaged in manufacture or commerce are able to live many miles from their places of work, and thus secure more healthful homes in the suburbs. Because so many people are able

Influence of these advances on our mode of life

Advances made in a century

to have their homes in the suburbs, the cities are not nearly so overcrowded as they might otherwise be.

When our Union was formed, more than a century ago, many wise persons believed that it was bound to be a failure. Our population was so scattered (Fig. 48) that people living in one part were likely to know and care little about those in other distant parts. It seemed probable that quarrels and wars would arise, due to differences of opinion, and therefore that our republic might be split into several rival countries.

Just the opposite has happened. Our people are closely united in interests, and are working well together. At the same time our boundaries have been so enlarged as to include far more territory than was at first thought possible (Fig. 283).

Aside from that, millions of foreigners have settled in our country since 1821, representing all the principal races of mankind (App., p. 432), and many of the leading languages, religions, and political beliefs of the world. In spite of all this, we have kept in such close touch with one another that our Union has grown stronger and stronger.

Each day, by rail and water, articles are

sent to all parts of the country. In all the states the people read the same news every morning; and whatever books are found especially valuable in one section quickly become known in others. Thus we not only enjoy far better opportunities for education than formerly, but we learn to *know* one another; we have the same thoughts, and we feel a common sym-

FIG. 283. — Map to show when and how the United States obtained its territory.

pathy. So far as meeting and understanding one another are concerned, our country is really far smaller than it was a hundred years ago; we are living together like one very large family.

The governments of Canada and Mexico are unions of many states, much like our Union; and the benefits that they have received from steam and electricity have been similar to our own.

PART II. GENERAL GEOGRAPHY

I. THE EARTH

THE earth is a sphere with a circumference of about twenty-five thousand miles, **Form and size** and a diameter of nearly eight **of the earth** thousand miles. It is slightly flattened at the poles, however. For this reason, the line which extends through the center of the earth from pole to pole—called the *earth's axis*—is a little shorter than the diameter at the equator.

The earth is known to be round like a ball, not only because people have traveled **Proofs that** around it, but also because its **it is round** shadow, as seen in an eclipse, is always round. A sphere is the only body that will always cast a round shadow. Can you give another proof that the earth has the form of a sphere?

The earth is rapidly turning, or rotating, about its *axis*. This motion has very im- **Its daily mo-** portant results. In the first **tion, and the** place it causes sunrise and **results** sunset. When we glance out of the window of a moving car, the objects that we pass often appear to be moving in the direction opposite from that in which we are traveling. It seems as though we were standing still. In a similar way the rotation of the earth causes the sun to *appear* to move; to appear to rise and set. Indeed, for a long time people believed that it was the sun that moved, and not the earth.

Since we first see the sun in the east, it is plain that the earth is rotating eastward; that is, from west to east. This rotation gives us the light of the sun for a few hours, and then brings darkness. Thus it

causes day and night. And since one rotation lasts twenty-four hours, it gives us a day of that length.

It was stated above that the circumference of the earth is about twenty-five thousand miles. How far, then, must a point on the equator move in one hour? In one minute?

By rotating a globe, or an apple, in the sunlight, show how day and night are caused on the earth. Hold the sphere still; what would be true about daylight and darkness on the earth if it did not rotate at all? What might be the effect upon life on the earth if the same side were always toward the sun?

The earth has another motion that is of very great importance. This is its *revolution* around the sun, which is **The yearly** illustrated in Figure 284. The **motion of the** object shown in the center of **earth** the circle is the sun, as you see, and the circle itself shows the course that the earth takes in its revolution.

At the same time that the earth is whirling on its axis, it is also forever swinging around the sun, although the sun is ninety-three million miles from it. It takes a year to complete one revolution. Indeed, the time necessary for this great journey is what fixes the length of our year. The path, or *orbit*, that the earth takes is here represented as a circle, although, in fact, the earth's path is not a perfect circle.

In its revolution, the earth is moving at the rate of more than one and a half million miles per day. What fearful speed! And this, too, while it is whirling, or rotating, on its axis! One might ask, "With such rapid motion, why are we not swept from the earth by the wind?" **Importance of the forces called gravity and gravitation** The answer is that the air, as well as everything else upon the earth, is drawn toward the earth and held in place by the force called *grav-*

ity. It is on account of this force that everything on the earth turns with it, in the daily rotation, and swings around with it in its annual revolution.

Again, if the earth is revolving at such speed, why does it not fly away into space? As a stone swinging round at the end of a string flies off when the string breaks, so it might seem that the earth would fly off into space; for there *appears* to be nothing holding it to the sun.

As a matter of fact, there is something holding it. It is not a string, nor a rope, to be sure, but something far stronger. The sun is very much larger than the earth; in fact, it is over a million times as large. It attracts the earth, and holds it in place, in much the same way as the force of gravity attracts men and houses to the earth. This attraction of gravitation, which the sun exerts upon the earth, is what prevents our sphere from flying off into space; it holds the earth as firmly as the string holds the stone.

The revolution of the earth is what causes our seasons and the changing length of our day and night.

In Figure 284 the lowest sphere, bearing the date September 23, represents the earth as receiving the light of the sun from pole to pole. On that date day and night are equal everywhere upon the earth. It marks the end of summer and the beginning of our autumn.

Following the earth in its revolution (to the right), we find that, as the months pass, the north pole falls farther and farther into

the shadow, until the farthest point is reached on December 21. That is the date for our shortest day and longest night. Farther north the nights are longer still,¹ and the Eskimos, who live within the Arctic

Circle, are having night that lasts week after week. It is upon this date, also, that our winter begins.

After December 21, the Arctic region gradually comes into the light once more, until, on March 21, the sun's light again extends from pole to pole. Day and night are once more equal everywhere upon the earth, and warmer weather returns. That date marks the beginning of our spring.

Going farther, on June 21, the north pole is shown to be just as

far within the light as it was within the shadow on December 21. This is the date for our longest day and shortest night. Farther north, the days are longer still, and within the Arctic Circle the day lasts week after week. It is upon this day, also, that our summer begins.²

¹ Exactly at the north pole there are six months of day and then six months of night.

² Some teachers may wish to introduce here an explanation of the effects of inclination of the earth's axis, and a more complete study of the seasons. This has not been included in this book because it is felt that,

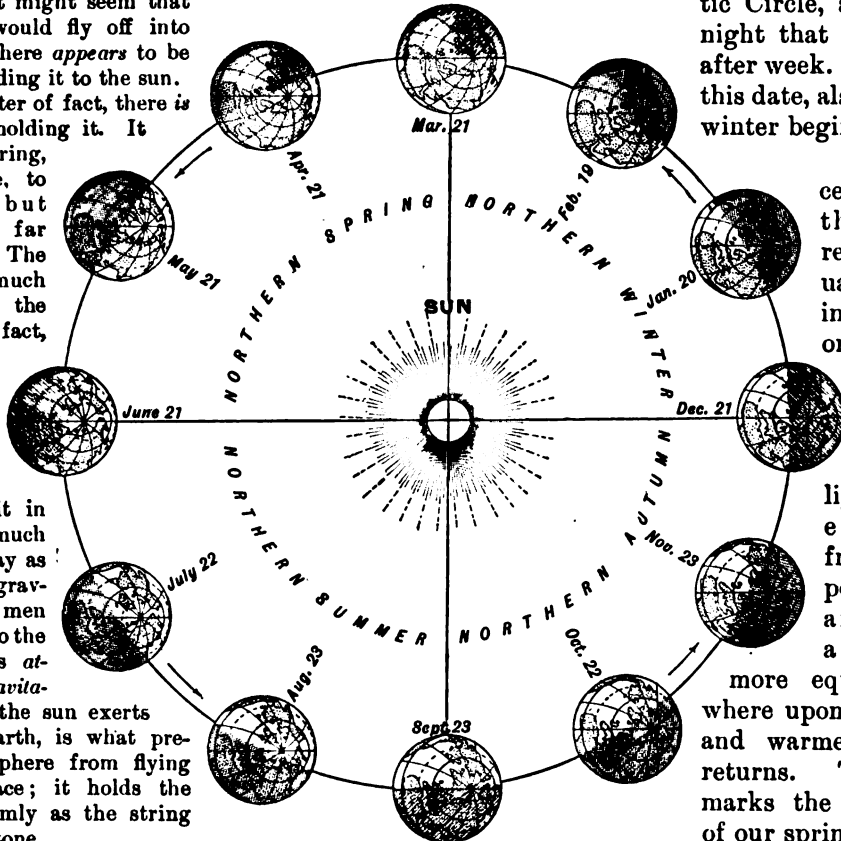


FIG. 284.—To illustrate the revolution of the earth around the sun. The shaded portion represents night. The end of the axis around which the earth rotates is the point where the lines come together.

After this date, until September 23, the continued revolution of the earth gradually brings the north pole again toward the shadow. Then, on September 23, the light of the sun once more extends from pole to pole, so that day and night are again equal, and a year is completed.

Thus the seasons follow one another, and our days and nights constantly change in

and when the north pole is in darkness, the south pole is bathed in the sunlight.

Figure 285 shows the zones on the earth. How many are there? Name and locate each. The cause of the zones is found in the slant at which the rays of the sun strike the earth. In the torrid zone they are always either vertical, or nearly so.

FIG. 285. — A map of the Zones.

length. And it is all because, as the earth revolves about the sun, the part of the earth that receives the sun's rays is continually changing.

While these changes are in progress in the northern hemisphere, there are also changes in the season, and in the length of day and night, in the southern hemisphere. These changes are of the same kind, but the seasons are exactly changed around; that is, it is winter there when it is summer with us;

unless the teacher has the necessary apparatus, a mere study from the text is too difficult. The authors believe that it is a subject that is better fitted for the high school age.

In the temperate zone, they strike the earth at a greater slant; and in the frigid zones at a much greater slant still. On this account, the heat grows less and less as one approaches either of the poles.

The boundaries of the *torrid zone* are easily fixed, because they mark the points farthest north and south where the sun's rays are vertical at some period of the year. On December 21, when the north pole is farthest within the shadow (Fig. 284), the sun's rays are vertical as far south as the Tropic of Capricorn. On June 21, on the other hand, when the north pole is farthest within the light, the sun's rays are vertical as far north as the Tropic of Cancer.

The *north frigid zone* is the region around the north pole that lies entirely in darkness on December 21. On June 21, this same region lies entirely in the light. The *south frigid zone* is the corresponding region about the south pole.

The two *temperate zones* are merely the wide belts that lie between the torrid zone, on the one hand, and the frigid zones on the other. There is one, called the *north temperate zone*, in the northern hemisphere, and another, called the *south temperate zone*, in the southern hemisphere.

Name the boundaries of each of the zones. It is convenient to use such boundaries; but there is really no sharp difference on the two sides of any one of them. Indeed, the real boundaries are quite irregular (Fig. 285); for in some parts of the temperate zone there is a very hot climate; and on the highlands of the tropical zone, the climate is often temperate, or even frigid. These are exceptions, however, and generally the climate is torrid in the tropical zone, temperate to the north and south of it, and frigid around the poles.

Our seasons are likewise due to the slant at which the sun's rays strike the earth at different times of the year. On December 21, the midday sun is low in the heavens, in the region where we live, and then its rays reach us at the greatest slant. That, then, marks the beginning of our coldest season. On June 21, on the other hand, the midday sun is high in the heavens, and the rays are then most nearly vertical. That, then, marks the beginning of our warmest season. Spring comes as the rays become more nearly vertical; and autumn as they grow less so.

The revolution of the earth around the sun is, therefore, of the greatest importance. It causes our seasons by continually changing the slant at which the sun's rays fall upon us. That affects us in a thousand ways. It determines, for instance, the time when our lamps shall be lighted, when crops shall be planted and harvested, and when the navigation of many of our rivers and lakes shall be opened and closed. It even leads to changes in the kind of clothes that we wear, and greatly

influences the sports that we enjoy. Name some of its other influences.

1. State the form and size of the earth. 2. Give proofs that it is round. 3. Tell what you can about its daily motion, and the results. **Review**
4. What is its yearly motion? **Questions**
5. How are gravity and gravitation important forces? 6. State the effects of the earth's revolution. 7. State the cause of the zones. 8. Of their boundaries. 9. How does the earth's revolution cause our seasons? 10. How, then, does this revolution influence our daily lives?

1. Show by a globe, or a ball, how the two movements of the earth, rotation and revolution, can be going on at the same time. **Suggestions**
2. Are the days growing longer or shorter at present? 3. During which months do they grow longer? During which months shorter? 4. At what time of day does your shadow always point directly north? 5. Notice how your shadow changes with the season in early morning; at noon; in the evening. 6. Tell about the direction and length of a man's shadow at noon on December 21 at various points between the poles. 7. On June 21. 8. On September 23. 9. How long is our longest night? Our shortest? 10. Which zone has the slightest change of seasons? Why? 11. Is it once or twice each year that the vertical rays of the sun fall upon any one place in the torrid zone?

II. LATITUDE, LONGITUDE, AND STANDARD TIME

I. Latitude and Longitude

In a study of geography, it is often necessary to locate places exactly. This is not so easy as it might seem. For instance, suppose we wish to state where London is situated; how would it be done? Of course, by taking a long time, it would be possible to describe the general location of this city; but some more accurate way should be found.

The difficulty is much the same as that which arises in locating a place in a large city, where there are thousands of houses. No one person knows who lives in most of them, and if a stranger were looking for a friend, he might have much trouble in finding his house.

A very simple means has been found for locating city houses. For example, a street running east and west may be selected to divide the city into two parts, as Washington

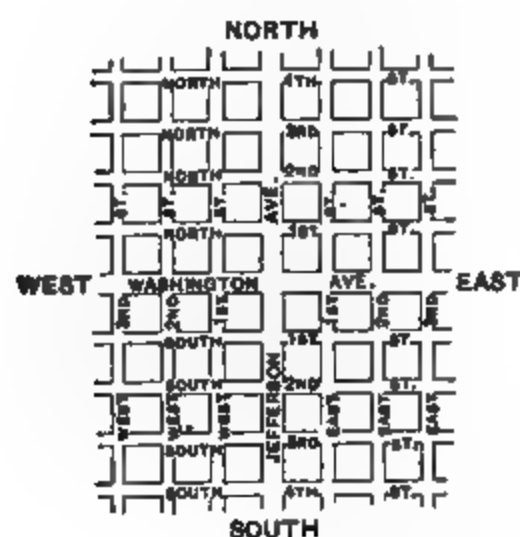


FIG. 286. — Map of a part of a city, to illustrate the need of naming streets.

Avenue does in Figure 286. Any place north of this street is spoken of as being on the *north side*; any place south of it as being on the *south side*. The streets to the north of this central street are numbered as North 1st, North 2d, North 3d, etc.; those to the south of it as South 1st, South 2d, South 3d, and so on. Then if a man says that he lives on North 4th Street, we know at once that he lives on the north side, and that his house is on the fourth street from this central one.

But we need also to know on what *part* of North 4th Street this house is to be found. To answer that question, another street running north and south, and crossing the east and west ones, may be selected to divide the city into east and west parts. In Figure 286, Jefferson Avenue is such a street. The streets on the two sides of it are numbered as East 1st, East 2d, West 1st, West 2d, etc. (Fig. 286).

Then if a man lives on the corner of North 4th and East 3d streets, we know, not only that his home is *north* of a certain line, but *east* of a certain other line. If the *blocks*, as the spaces between two streets are called, are always the same, it will be easy to tell the distance from each of the central streets to the house. Thus the house can be located *exactly*.

Such a plan is not necessary in small towns and villages, because the people there know one another, and are able to direct strangers easily. Few, if any,

cities follow *exactly* the scheme here given; but all have a plan somewhat similar to this. If you live in a city, perhaps you can tell just how houses are located there.

Places upon the earth are located in much the same manner as in the city just described. The *equator*, which extends around the earth midway between the poles, corresponds to the dividing street (Washington Avenue) that runs east and west. The distance between the equator and the poles, on either side, is divided into ninety parts (Fig. 287), corresponding, we might say, to the blocks in a city. The earth is so large, however, that these "blocks," or parts, are very much larger, each being about sixty-nine miles wide. That distance is called a *degree*, and the sign for degrees is a little circle ($^{\circ}$) placed at the right of a figure. (For example, 60° means 60 degrees.)

Lines are drawn upon maps and globes to represent these degrees. The lines on a

How places can be exactly located on the earth

1. How they can be located in a north and south direction

...WHERE NOW...

FIG. 287. — The globe, showing the two hemispheres and some of the circles of latitude.

globe extend completely around it from east to west, and are therefore circles. The first circle north of the equator, marked 1° , is about sixty-nine miles from that dividing line; the one marked 2° is twice that distance, and so on. The north pole is 90°

from the equator. The same plan is followed south of the equator; and the south pole is also 90° from the equator. Thus the distance from pole to pole is 180° .

All points on any one of these circles are the same distance from the equator, and from each of the other circles. That is, the circles are parallel with one another; and on that account they are called *parallels*.

If one finds that a certain place is on the 8th or the 50th, or some other circle north of the equator, he knows how many miles it is north of that dividing line; for every degree is about 69 miles. San Francisco, for example, is close to the 38th parallel; Chicago is close to the 42d; and St. Paul is on the 45th (Figs. 125 and 160). Knowing this, it is easy to see that Chicago is 4° , or about 276 miles, farther north than San Francisco. It is also easy to see that St. Paul is 3° , or over 200 miles farther north than Chicago.

Thus, by the help of the parallel lines one can find how far any place is north or south of the equator. Instead, however, of saying that places are so many degrees *north or south of the equator*, we usually say that they are in so many degrees *north or south latitude*. San Francisco, for instance, is near 38° *north latitude* (abbreviated *N. Lat.*). Both ways are correct, but the latter is merely the shorter way of saying it. *Latitude is nothing more than distance north or south of the equator, measured in degrees*; and the parallel lines are called *parallels of latitude*.

Of course there are no marks upon the earth to show where these circles run. They are drawn on maps, where they are of great use because they help to locate places.

Small maps and globes cannot well show the entire ninety parallels on each side of the equator. That would make too many lines. For this reason, only every fifth or tenth parallel is usually put on such maps. Examine some maps (such as Figs. 9 and 125), to see which ones are given. Near what parallel do you live?

As in the city, some means must also be found for locating places east and west; for two points might be in 10° north latitude and still be several thousand miles apart. Show that this is so.

Imaginary lines are used for this purpose, as before; but this time they extend around the earth from pole to pole (Fig. 288). These lines, extending through both poles, are called *meridians*.

In a city it makes little difference what north and south street is chosen from which to number the others. It is necessary only that a certain one be *agreed upon*. The same is true of these meridians. No one is especially important, as the equator is, and any one of them *might* be chosen to start from. Indeed, different nations have

FIG. 288.—The earth, cut in halves along the Greenwich meridian, showing some of the meridians. The meridian 20° is usually considered the dividing line between the eastern and western hemispheres.

selected different circles as the one from which to begin numbering. In France the meridian extending through Paris is chosen; in England that through Greenwich, near London; and in America the one passing through Washington is sometimes used.

It is, however, important that all people agree on some one meridian to start from, so that all maps may be made alike. On that account, many countries begin their numbering with the meridian which passes through Greenwich. The maps in this book follow that plan.

It is necessary in locating places on the earth to study the movements of the sun and the stars; and this is done in a building, called an *observatory*, in which there are telescopes and other instruments. Since there is such an observatory at Greenwich, this seemed to the English people to be a fitting place from which to begin numbering the meridians.

8. How places
can be located
in an east and
west direction

Commencing with the meridian of Greenwich, we measure off degrees both east and west of it. On maps and globes these distances are represented by circles extending completely around the earth, through both poles. Thus there is a meridian 1° west, another 2° , a third 3° , etc. Going eastward, the meridians are numbered 1° , 2° , 3° , etc., in the same way. Any place on the 3d meridian west of Greenwich is 3° west of the principal meridian; if on the 60th meridian, it is 60° west.

Again, however, instead of saying that a place is so many degrees east or west of

the meridians are also known as *circles of longitude*.

Any place on the 20th meridian east of Greenwich is in 20° east longitude (*E. Long.*). New York is in 74° W. Long., while San Francisco is in about 123° W. Long. Which meridian passes near Chicago? Denver?

The distance around the earth from north to south, through both poles, is four times 90° , or 360° in all. The equator is likewise divided into 360 parts, or degrees. There are therefore 360 meridians, if they are drawn one degree apart. They are numbered up to 180° in both directions (Fig. 289). Thus, 180° E. Long. is the same as 180° W. Long.

The meridians are not parallel, like the circles of latitude. They are farthest apart at the equator, where the width of a degree of longitude is about 69 miles. But all the meridians come together at the poles, as you can see on a globe or on Figure 289. Therefore the width of a degree of longitude becomes smaller toward the poles.

On maps showing only a small part of the earth, the circles of latitude and longitude are too far apart to be of much use. It is therefore necessary to have still other circles. For this purpose the degrees are divided into parts, called *minutes*. There are sixty minutes in a degree, as there are sixty minutes in an hour. The minutes themselves are also divided into sixty parts, called *seconds*.

The sign for a degree is $^{\circ}$; for a minute $'$; for a second $''$. Thus, 60 degrees, 40 minutes, and 20 seconds north latitude is marked $60^{\circ} 40' 20''$ N. Lat. Examine some map of a small section of country to find these signs.

Knowing the latitude and longitude of any place, it may, by the aid of a map, be as easily located as a house in a great city. For instance, Denver is about 40° N. Lat., and 105° W. Long. It is therefore far to the north and west of New Orleans, which is about 30° N. Lat., and 90° W. Long.

Find the latitude and longitude of some of the large cities on the map (Fig. 40). Notice also that only every fifth meridian is marked on this map. Compare this with the map of New England (Fig. 45). Since the latter map represents a smaller section, more meridians can be drawn upon it. Now look at the map of the Holy Land (Fig. 465), which represents a still smaller section. There both degrees and minutes are shown.

FIG. 289.—A view looking down on the north pole, to show how the meridians come to a point at the north pole. Notice that if the 0° meridian were continued, it would unite with the meridian 180° .

the principal meridian, we say it is in so many degrees east or west longitude. This is merely the shorter way of saying it. The place on the third meridian, just mentioned, is, therefore, in 3° west longitude, and the other place is in 60° west longitude. *Longitude is nothing more than distance east or west of the principal meridian, measured in degrees.*¹ The circles that form

¹ The ancients thought that the world extended farther in an east and west direction than in a north and south direction. Therefore they called the east and west, or long direction, longitude; the north and south direction, latitude.

2. Standard Time

If you were to travel from New York to San Francisco, you would find on arriving there that your watch was in time between places three hours too fast. The reason is that the rotation of the earth is from west to east. This causes the sun's rays to fall upon the Atlantic coast more than three hours sooner than upon the Pacific coast. Hence, when it is noon in New York, it is only about nine o'clock in the morning at San Francisco. The time steadily changes in going either east or west, so that no two places on an east-west line have exactly the same time by the sun.

Formerly every city used its own sun time, or *local time*. This was the trouble caused by such differences a source of great trouble to travelers; for their watches were always wrong when they arrived at new places. When railroads were built, and people began to travel more, and to go longer distances, the many different kinds of local time became even a greater inconvenience.

In order to avoid this trouble, our continent has been divided into belts, in each of which the railways, and most of the towns, have agreed to use the same time. Since this time is the *standard for all*, these belts are called the *Standard Time Belts*. The one in the extreme East, including eastern Canada, is called the *Colonial Belt*; the belt next west of this, which includes New England, New York, and some of the other Eastern States, is called the *Eastern Time Belt*. What are the others called (Fig. 290)?

In traveling across the country from New York City to San Francisco, one starts with his watch set at the standard time for the Eastern Time Belt. After a while he comes to a place where the time is changed one full hour; then he sets his watch back an hour so as to have the Central Time. Going still farther west to the Mountain Belt, the watch is again set back one full hour. What is done when

the Pacific Belt is reached? By this arrangement, the same time is used over a very broad belt, and only a few changes of the watch have to be made. State how a watch would have to be changed when one goes *eastward* from San Francisco to New York.

Our study of longitude helps us to understand what determines the places for changing this time. The earth makes one complete rotation every 24 hours, so that the sun passes over 360 degrees in the course of the day of 24 hours. Dividing 360 by 24 gives



STANDARD TIME IN THE UNITED STATES

FIG. 290. — To show the Standard Time Belts of the United States.

15; that is, the number of meridians, one degree apart, that the sun passes over in a single hour. Therefore, when it is noon in a place on the 75th meridian, as at Philadelphia (Fig. 290), it is eleven o'clock just 15° west of this, or on the 90th meridian. When it is noon at one point on a meridian, it is noon all along that meridian.

This explains what has determined the boundary lines of the time belts. The time selected for the Eastern Belt is that of the 75th meridian; for the Central Belt, that of the 90th meridian, which is just one hour later. What meridian is selected for the Mountain Belt (Fig. 290)? For the Pacific Belt?

Each of these meridians runs through the *middle* of the belt whose time it fixes. Thus, the eastern boundary of the Central Time Belt is halfway between the 75th and 90th meridians, that is, 82½° W. Long.;

and the western boundary is halfway between the 90th and 105th meridians, or $97\frac{1}{2}^{\circ}$ W. Long.

As a matter of fact, the railways do not change their time *exactly* on these meridians. It often happens that the meridians chosen for boundaries pass through very unimportant points, or even cross the railways far out in the open country. Instead of following the exact boundaries, therefore, the railways often select well-known cities as the places where the changes shall be made. For instance, Buffalo, Pittsburg, and Atlanta are the principal cities that fix the boundary between the Eastern and the Central time belts. Railway time-tables show a change of one hour at these points; and passengers going east or west change their watches one hour here (Fig. 290). Name cities that help to fix other boundaries. Thus it happens that the boundaries where the railways *actually* change their time are somewhat irregular. But that makes little difference, so long as there is a general agreement as to the location of the boundaries.

It is true that the Standard Time is incorrect for most places. It is the sun that really fixes our time, and at most points Standard Time cannot agree with the sun, or local time. Yet Standard Time relieves us of much trouble, and that is the chief reason for its use.

In order that our system may agree with that of other parts of the world, the time of the Greenwich meridian is taken as a basis. Thus the whole world may be divided into Standard Time belts, with a change of an hour at every fifteenth meridian.

1. Explain the need of some way of locating places exactly. 2. How are houses located in large cities? 3. How can all places be located in a north and south direction on the earth? 4. How in an east and west direction? 5. Locate several places accurately by using a map. 6. Define latitude; longitude. 7. What is meant by a degree? 8. How many degrees of longitude are there on the equator? 9. How many miles is each of these degrees? 10. Why are meridians not parallel? 11. How many degrees of latitude are there from pole to pole? 12. How are degrees subdivided? Why? 13. Explain about the differences in time by the sun, in different places. 14. How have these differences caused much trouble? 15. How is the difficulty now largely avoided? 16. Explain how the time for each time belt is determined. 17. Name the time belts in North America, and locate each. 18. Why are the boundaries not regular?

Review Questions

1. Find how the streets of Washington have been numbered and lettered. 2. What is the latitude and longitude of Boston? Of Washington? Of Chicago? Of your home? **Suggestions** 3. Find some cities that are on or near the 42d parallel of latitude. 4. What place is in 25° N. Lat. and 81° W. Long.? What place is near 40° N. Lat. and 75° W. Long.? 5. Find places that have nearly the same latitude as your home. 6. Show on a globe, or map, where a ship would be in the Atlantic when in zero latitude and zero longitude. 7. Examine a globe to see what meridian is a continuation of zero longitude on the other side of the earth. 8. Find the latitude of the Tropic of Cancer; of the Tropic of Capricorn; of the Arctic Circle; of the Antarctic Circle. 9. Where and how much would you change your watch in traveling from San Francisco to Chicago? 10. Examine some railway time-tables to see how they indicate the changes in time. 11. What is the difference, where you live, between Standard Time and solar or sun time? 12. Find out whether the true Standard Time is telegraphed to your city each day, and if so from what place.

III. WINDS AND RAIN

1. Winds

In our study of North America, we have learned that the winds of different sections came from different directions. **The problem** For example, in the West before us Indies, Central America, and southern Mexico, the winds usually blow from the *northeast*; but on the western side of the continent, all the way from San Francisco to Alaska, the wind blows quite regularly from a *westerly quarter*. In the eastern part of the United States, on the other hand, the winds are irregular in direction, although they blow more often from the west than from any other quarter. We will now study the causes for these differences, and also learn what the principal winds on the earth are.

It will help us to understand this subject if we first find what currents of air a hot stove causes in a room (Fig. **The currents** 291). The first thing that of air caused happens when a fire is kindled by a hot stove is that the air near the stove is

warmed. This causes it to expand and become lighter. Then the cooler, heavier air in other parts of the room settles down and flows in toward the stove, forcing upward the warm, light air near the stove. This warm, rising air grows cooler as it comes in contact with the cool ceiling and the walls of the room. This makes it dense and heavy again; it then settles toward the floor at some distance from the stove, and once more moves toward the stove.

In other words, the currents of air keep circling around in the room, rising when warmed, and settling when cooled. In such a room, you can easily observe how warm the air is near the ceiling, where it has risen above the stove; and how much cooler it is near the floor at some distance from the stove.

The greater winds of the earth may be compared to this movement of air in a room.

CALMS

lighter, just as the air does about the hot stove. The cooler, heavier air to the north and south of the torrid zone then flows in and pushes the light air up and away.

FIG. 291. — The arrows show the currents of air in a room that are caused by a hot stove.

Such a flowing of the air is what we call *wind*.

This vast movement of the air is illustrated in Figure 292. The letter *E* stands for the equator. The arrows represent the cooler air, north and south of the equator, as crowding in toward that section, then rising, and returning once more to the north and south.

The air that flows toward the torrid zone causes very regular winds that are called *trade winds*. They start in both the north and south temperate zones, hundreds of miles away, and blow toward the equator day after day and month after month.

Since the heated air must escape somewhere, it rises far above the surface of the earth, and then flows back in the same direction from which it came. This forms the *return trade*, or *anti-trade winds* (Fig.

FIG. 292. — Diagram to show, by arrows, the movement of the greater winds of the earth.

Here, however, the broad torrid zone, which is warmed by the sun's rays, takes the place of the stove. In the torrid zone the hot sun heats the air, thus causing it to expand and become

Now the principal winds of the earth resemble these currents

Names of the principal winds on the earth

292). The atmosphere extends many miles above the earth, so that there is plenty of room for two winds, one above the other, blowing in opposite directions.

In Cuba, the Caribbean Sea, and elsewhere, where the trade winds are felt at the surface, one notices that the clouds, far up in the sky, move steadily in the opposite direction. They are being borne along in the anti-trades. When volcanoes in Central America have been in eruption, the ashes that were hurled out from them have been carried hundreds of miles in the opposite direction from that of the trade winds at the surface.

Being cooled on account of its great height, the air of the anti-trades slowly

outward and down, and once more (4) inward toward the heated part. Make a drawing to illustrate these four directions of movement of the air.

There are differences, however, and one of them is especially important. In the room, the currents move *directly* toward the stove; then, after rising, directly away from it. If the earth stood perfectly still, the trade winds also would blow directly toward the equator from the north and south; and the anti-trades would blow directly away from it.

As you know, however, the earth rotates from west to east at a rapid rate. This rotation causes the trade winds to be turned from their straight

**Effects of
earth's rota-
tion on direc-
tion of these
winds**

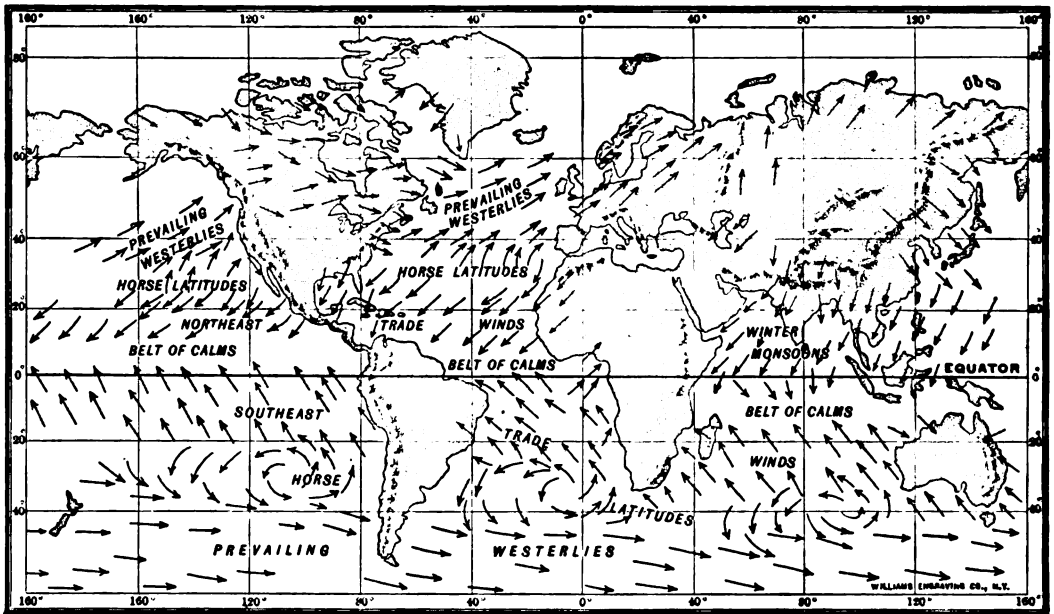


FIG. 293. — A diagram to show the principal wind belts of the earth.

settles, some of it coming to the surface at about a third of the distance to the poles. There it spreads out, a part continuing on toward the poles, a part returning to the equator as the trade winds. Point out the arrows that show these movements in Figure 292.

Thus, as you see, these currents in the atmosphere closely resemble those in the room. In both cases air moves (1) in toward a heated place, (2) then up, then (3)

course toward the equator. Those in the northern hemisphere are turned to the *right*, so that they blow from the *northeast* instead of from the north. Those in the southern hemisphere are turned toward the *left*, and therefore they blow from the *southeast* instead of from the south.

The anti-trades are also turned toward the right in the northern hemisphere, where they blow from the southwest, and toward the left in the southern hemisphere, where they blow from the northwest. The exact reason for this effect of rotation is far too complex to state here; so that only the facts are given without explanation.

It is now easy to see why the West Indies, Central America, and southern Mexico receive such regular winds from the northeast. They lie in the belt of the northeast trade winds just described.

The prevailing west winds of the Pacific coast are a part of the air of the anti-trades that has settled to the surface and is moving on toward the east. If you watch the higher clouds, you will find, in most parts of the United States, that they are moving toward the east. Even at the surface, the winds blow from the west more often than from any other quarter. In the northern part of the United States and in Canada, the winds blow so often from the west, northwest, or southwest, that this whole region is known as the region of the *prevailing westerlies*.

Regular winds, such as are found in North America, are likewise found in most other parts of the world. In other words, there are several belts of regular winds extending around the earth. Figure 293 shows these clearly. Point out the belt of *trade winds* north of the equator. Point out the *prevailing westerlies*. Point out the two similar wind belts on the south side of the equator.

Notice how much more distinctly these belts are shown over the ocean than over the land. There are several reasons why winds blow much more steadily over the ocean than over the land. The principal one is that the temperature of the water does not change so quickly as that of the land. On the land one place may become much warmer than another not far away, and then winds blow toward the warmer section. This often changes the direction of the regular winds on the land.

That the winds blow very steadily over the ocean is most clearly shown (Fig. 293) in the southern hemisphere, where there is little land. There, in the belt of prevailing westerlies, the wind is almost all the time from the west. Indeed, it is said that

vessels, choosing a course south of Africa and South America, can sail around the world with fair winds almost all the way, if they go toward the east; but if they sail in the opposite direction, the winds are against them.

Besides the four belts of winds just mentioned, there are three other belts in which it is either calm, or else there are only light, variable winds. The most important of these is called the *belt of calms* (Figs. 292 and 293), which is several hundred miles in width. This belt is situated where the trade winds from the northeast and those from the southeast die out. It is in this belt that the heated air in the torrid zone is rising. Since it is moving *upward*, no wind can be felt, and this is, therefore, a belt of prevailing calms. What winds there are, are usually light and changeable.

Northern Mexico and southern California are situated in another belt of light winds with frequent calms. This is the

The belt of calms; and the belts of light and variable winds.

FIG. 294. — Diagram to show the position of the trade winds belts and the belt of calms in summer.

belt where the air of the anti-trades is *settling* toward the earth; and settling air, like rising air, does not cause winds. This region is known as the *horse latitudes*.¹ Point out the belt on Figures 292 and 293.

¹ Called horse latitudes because sailing vessels, carrying horses from New England to the West Indies in the early days, were so delayed by the calms that the horses had to be thrown overboard when the drinking water gave out.

Show the corresponding belt on the south side of the equator.

The belt of most intense heat is not always in exactly the same part of the earth. In June, when the sun is vertical at the Tropic of Cancer, the belt of greatest heat lies north of the equator; and in December, when the sun's rays are vertical at the Tropic of Capricorn, it lies farther south. As the belt of greatest heat thus

Effects of earth's revolution on all these belts

FIG. 295. — Diagram to show the position of the belt of calms and the trade winds in winter.

shifts with the season, the belt of calms moves also. That causes the trade wind belts to move, likewise. Indeed, all the belts slowly shift northward in summer and southward in winter (Figs. 294 and 295).

2. Rain

Knowing the wind belts that encircle the earth, we have a key to the principal rain belts; for the winds are the water carriers of the earth. Water that is evaporated from the surface of the oceans and of the lands, is borne along in the air in the form of vapor. It descends to the earth as rain or snow, falling in great abundance in some places, and scarcely at all in others.

To understand the cause for the change of vapor to rain or snow, it is necessary, first of all, to know that there can be more water vapor in warm than in cool air. Quite warm air can hold much more vapor than cold air.

For this reason, whenever air is cooled sufficiently, some of the water vapor which

it bears is condensed. For example, vapor condenses on a cold glass because the air next it is cooled; and dew forms on grass when the air near the ground grows cool in the evening. In a like manner, the vapor in our breath is condensed, so as to form a little cloud, when we breathe into the cold air of a winter day. Rain is also caused by the cooling of air which contains vapor.

One important cause for the cooling of air is that it expands on rising above the surface. Perhaps you have noticed how cool the air feels which rushes out from a bicycle tire when you open the valve. The coolness is due to the expansion of the air as it comes out. In a similar way, when air rises above the surface of the earth, it expands, because there is less air above to press upon it. Then it grows cool; and while doing so, some of its vapor may be condensed to form clouds and raindrops.

This is the chief reason why winds from the ocean cause rainfall on mountain slopes and plateaus. The air is forced to rise in order to pass over the highlands, and that allows it to expand and grow cool. For the same reason, air that rises in the warm parts of the earth, like the belt of calms, also gives up vapor to form rain. Briefly, — *when air rises, it expands and cools; and then rain commonly follows.*

On the other hand, air that is settling grows warmer; and, instead of giving up its vapor, it becomes dry and clear. This may again be illustrated by the bicycle; for when air is pumped into the tire, the pump becomes warm as the air is made denser, or is compressed, by pumping. In a like manner, air that is descending toward the earth's surface is compressed and warmed because of the great pressure of the atmosphere above. Since there can be more vapor in warm than in cool air, such settling air currents become steadily drier. They cause clouds to disappear, and water to be evaporated from the ground. This is the rea-

son why the horse latitudes are arid belts; for, as you remember, the air in these belts is settling from above. Briefly, — *when air descends, it becomes denser and grows warmer; then the sky is clear and the weather dry.*

These facts have been well illustrated in the rains of North America. The northeast trade winds, having gathered a large amount of vapor from the ocean, deposit it on the windward slopes of the West Indies, southern Mexico, and Central America (Fig. 296). The southwestern slopes of the West Indies, however, receive a much smaller quantity of rain; and the western coast of Mexico is quite arid.

Farther north the prevailing westerlies, having traveled a long distance over the Pacific Ocean, likewise cause heavy rains along the western coast of North America (Fig. 297). But these winds also lose much of their moisture in passing over the Western highlands; and the land farther east, therefore, receives very little rain.

Northern Mexico and the southwestern part of the United States, lying within the horse latitudes, where the air is descending, also receive very little rain and are arid (Fig. 297). This is true even at the very seashore in southern California.

Other regions lying within the regular wind belts show the same conditions

of rainfall. For example, note what heavy rains the northeast trade winds bring to northern South America (Fig. 296), to southeastern

Asia (Fig. 299), and to the islands near by, such as the Philippine Islands (Fig. 300).

FIG. 296. — The rainy east coasts and arid west coasts of the trade wind belts. Also the rainy belt of calms of South America.

In western Asia and northern Africa, on the other hand, these winds deposit little

moisture, as is clearly shown by Figures 298 and 299. One cause for this is that, before reaching these regions, the trade winds have been blowing a long distance over the land, and not over the oceans. For this reason they have little vapor to deposit. Another very important reason is that the air is moving from a cooler to a warmer region, and is steadily becoming warmer.

Instead of being forced, therefore, to give up its moisture, it takes *more* vapor. Thus in this region the trade winds take up water wherever they find it; and instead

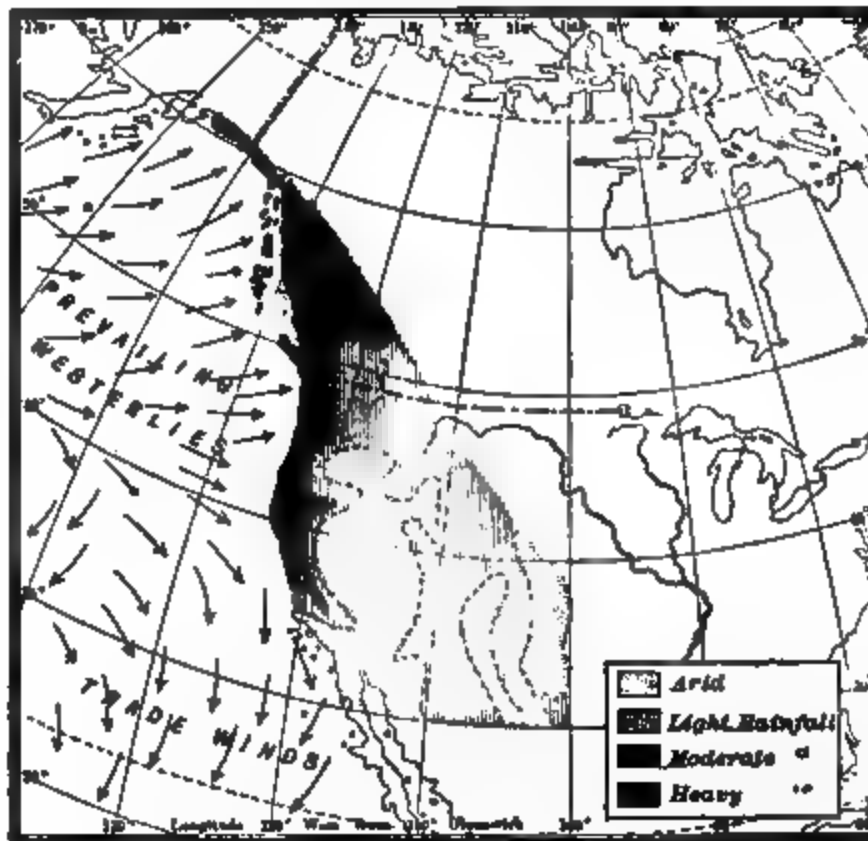


FIG. 297. — The heavy rainfall where the prevailing westerlies blow over the rising coast. What is the condition farther east? What is the case where the trade winds blow? Why?

of causing rain they are really *drying winds*. This accounts for the Sahara and some other deserts.

The *prevailing westerlies* reach Europe, as well as North America, and cause abundant

ample on the eastern coast; but since the highlands on this continent are close to the east coast, nearly all the remainder of the country suffers for want of rain (Fig. 300). The southwestern tip of Australia, the island of Tasmania, and the southern island of New Zealand, like southern Chile, are reached by the prevailing westerlies; and for that reason they receive abundant rain.

The belt of calms is the most rainy of all the belts (Figs. 296, 298, and 300), because its hot, moisture-laden air is 4. In the belt rising and cooling. After a of calma clear night in that region, the sun usually rises in a cloudless sky. As the morning advances, and the heat grows more intense, the damp air rises more rapidly; then small clouds appear, and they grow steadily until rain falls from them. Showers occur almost every day, increasing in the afternoon. When the sun sets, and less air rises, the clouds melt away, the stars appear, and the night is as clear as before. Our hot, muggy summer days, with heavy thunder showers

FIG. 298. — To illustrate the desert regions in the trade wind and horse latitude belts of Africa. Also to show the heavy rainfall in the belt of calms. Find the similar belts on Figures 296, 299, and 300.

rainfall on the western coast. Since there are no lofty mountains on the west coast of Europe, however, there is no arid and desert land in this part of the west wind belt. On the other hand, the three peninsulas of southern Europe, like southern California, lie partly within the horse latitudes; and for this reason there is little rain, especially in their southern portion.

South of the equator the southeast trade winds cause heavy rains on the east coast of South America (Fig. 296); then, crossing the continent, they give up more vapor in rising up the eastern slopes of the Andes. The air is so drained of its vapor here, that when it descends on the western side of the mountains, there is little left. For this reason the southern parts of Peru and northern Chile, even within sight of the Pacific Ocean, form one of the most desert regions of the earth. Southern Chile, on the other hand, being in the belt of the prevailing westerlies, has plenty of rain (Fig. 299).

Most of Australia is in the southeast trade wind belt. Therefore, rainfall is

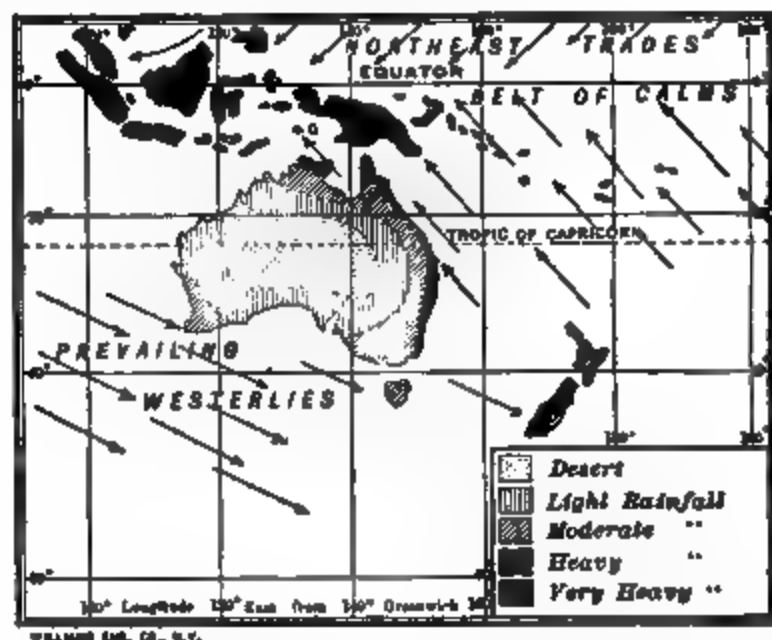


FIG. 300. — Showing the heavy rainfall on the east-facing coast of Australia where the trade winds blow. Notice also the arid interior and west coast. What is the condition in the belt of calms? What resemblance do you see to Figure 297?

in the afternoon and evening, illustrate the weather that is repeated, day after day, in this belt of calms.

You have already learned (p. 210) that the wind belts shift northward in summer and southward in

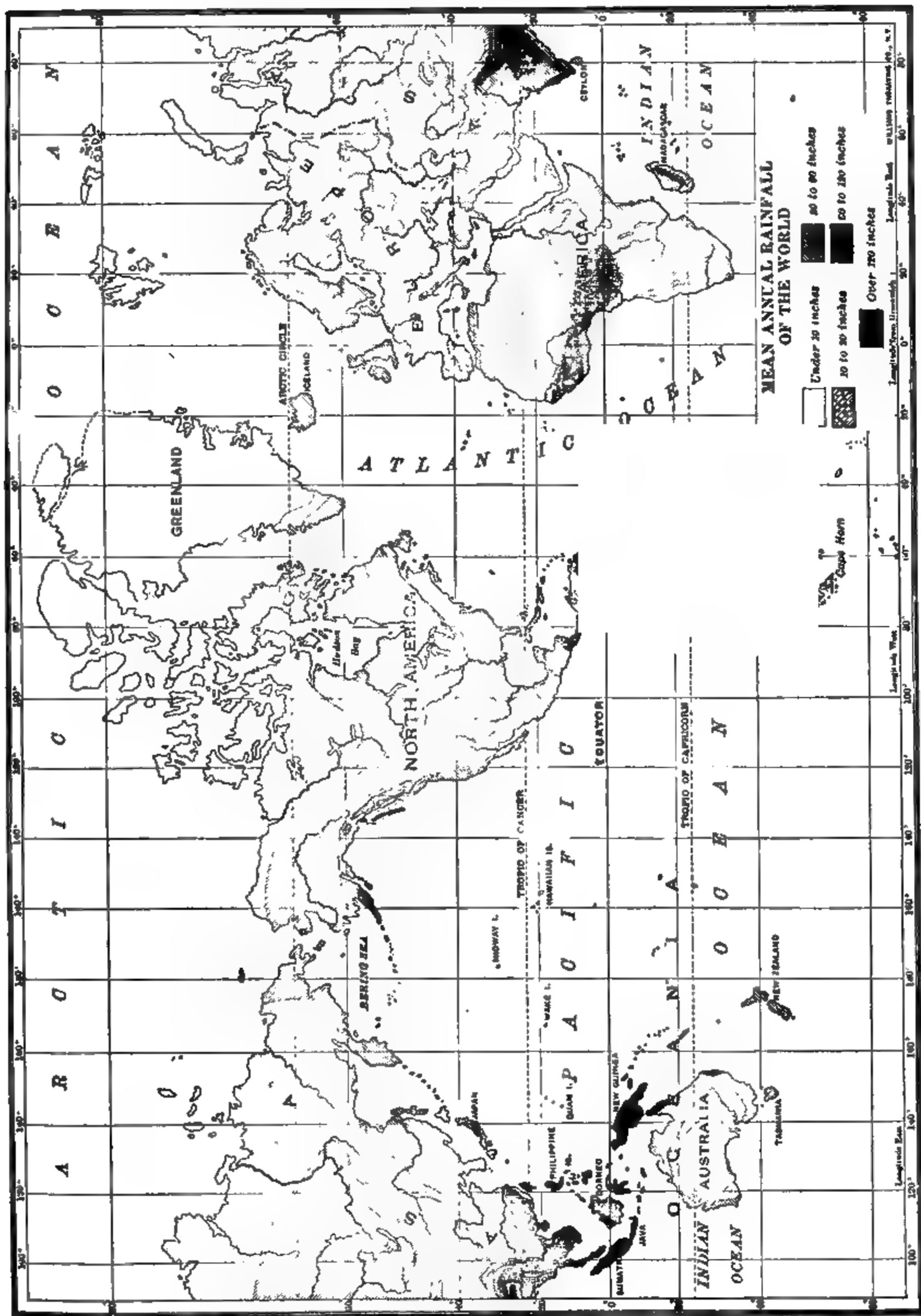


FIG. 239.

winter. Many places in the torrid zone are within the belt of calms during the summer months, and are swept by the trade winds in the winter months. This is of special importance, because the rain belts shift with the wind belts. That divides the year in such places into two seasons:

5. The shifting of these rain belts

FIG. 301. — Winds and rainfall in South America and Africa from December to February.

(1) a wet season, when the region is in the belt of calms; and (2) a dry season, when the trade winds blow.

The part of northern Africa that lies just south of the Sahara Desert affords an instance of this (Figs. 301 and 302). Find another instance in northern South America. Note what an enormous area in each of these continents is wet during one part of the year and dry during the other.

Thus far only the *regular* wind and rain belts have been considered.

Regions of irregular rains

1. In eastern United States and Canada

(1) Kind of weather here

From what has been said, one might expect that the west winds, so dry after passing over the highlands of western United States, would continue eastward and

cause our Central and Eastern States to be arid. As a matter of fact, we know that abundant rain falls in this section, as shown by Figure 303. We know, too, that there are no very regular winds over this entire area; on the contrary, both winds and temperature are quite changeable. In any particular locality it may be warm and pleasant, with a

south wind on one day; the next day a cool, dry wind may blow from the northwest; after two or three days this may give place to a cloudy sky and rain, brought on by south or east winds; and then fair, cool weather, with northwest winds, may again set in.

The reason for such changeable weather here is that this region is crossed by great storms, moving from west to east. When such storms begin in the Northwest, there is a large area there with lighter air than that over the surrounding region. Such an area is called a *low pressure area* (Fig. 304). The heavier air, from the surrounding country, flows toward this low

pressure area. This causes winds which on the south side blow from the south, on the east side from the east, and so forth (Fig. 304).

The air that flows in from all sides rises near the center of the low pressure area.

FIG. 302. — Winds and rainfall in South America and Africa from June to August. Compare with Figure 301 to see how the belts of heavy rain have migrated as the wind belts have shifted with the change of season.

As it rises, the vapor condenses, forming clouds and rain, as in the belt of calms. Such an area of low pressure, with its clouds and rain, is known as a *cyclonic storm area* (Fig. 305).

Instead of remaining in one place, the cyclonic storms travel steadily onward, usually beginning in the northwest, and

FIG. 303.

always passing eastward (Fig. 306). The paths followed by the storm centers generally pass over the Great Lakes, and down the St. Lawrence Valley to the ocean. They move eastward because the

prevailing westerlies carry them along; indeed, these great cyclonic storms appear to be whirls, or *eddies*, in the prevailing westerlies, somewhat like the eddies in the current of a stream.

These storms bring most of the rain that falls in the United States and Canada, east of the Rocky Mountains. The area of country upon which the rain may be falling from the clouds of one of the cyclonic storms is sometimes very great. Indeed, places fully a thousand miles apart sometimes receive rain at the same time, from the same storm (Fig. 305). As the storm moves eastward, the weather begins to clear on the western side (Figs. 304 and 306).

The vapor that causes the rain in these storms is brought from the Gulf of Mexico and the Atlantic

places, *tornadoes*, often called *cyclones*, in which the winds blow so fiercely that houses are torn to pieces (Fig. 307). After a low pressure area has passed eastward, and the storm is over, the wind generally blows from the west. This causes cool, dry weather in summer, and cold snaps in winter. The latter are often so

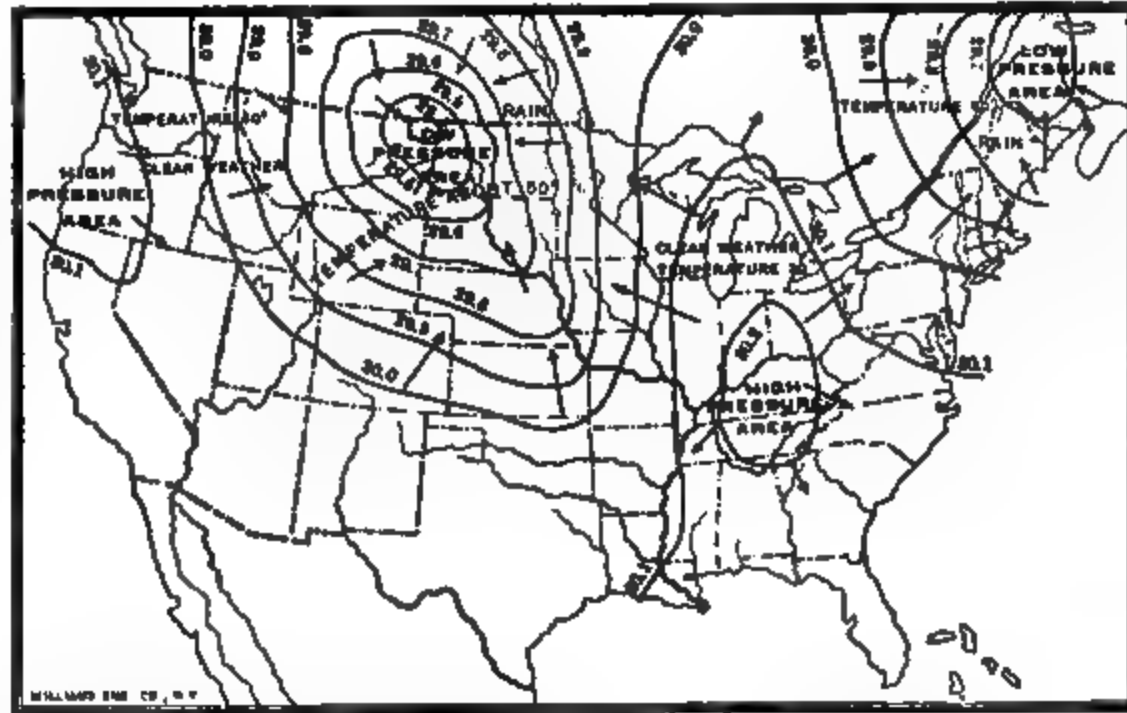


FIG. 304. — A weather map of the United States on a winter's day. The lines are lines of equal air pressure, — the lower the figure, the lighter the air (29.5 representing lighter air than 29.7). The pressure is determined by an instrument called the barometer.

severe that they are called *cold waves*; and these, sweeping over the East, and even in the South, often do great damage to fruit trees and delicate plants.

While the cyclonic storms are quite irregular, they are almost certain to come

FIG. 305. — A diagram section through a cyclonic storm area. The arrows show the direction of the winds; the shaded area represents cloud and rain. Such a storm covers a very large area, often from the Mississippi River (M) to the Appalachian Mountains (A).

Ocean, being carried by the winds for hundreds of miles, even into Canada.

Not only are rains caused by these storms, but hot spells, and other changes as well. Warm winds, blowing from the south toward the low pressure areas, are the cause of the winter thaws and the summer hot spells, which are common in the Eastern and Central States. It is during the hot spells that thunder storms come; also, in some

whenever a wide area of low air pressure appears in the West. Thus, by watching the pressure of the air, as shown by instruments called *barometers*, it is possible to predict such a storm; and since they always move toward the east, it is possible, by further study of the barometer, and of

(5) Possibility
of predicting
these storms

the winds, to predict their course somewhat accurately, and thus warn people of their coming.

This work is so important that the United States government employs a large force of

of the wind, for any one locality, changes as the low pressure areas pass over the country. By them, also, any person may see what the weather promises to be in all parts of the country, and may follow the changes from day to day.

By the predictions of the Weather Bureau, farmers and gardeners are warned

against damaging frosts, and sailors (7) *Value of such warnings*

against severe storms. Hundreds of thousands of dollars are saved in this manner every year. Especially valuable service has been rendered by the Weather Bureau in predicting the fierce hurricanes that start in the West Indies and sometimes do great damage there, as well as on our own coast (Fig. 308). These resemble the cyclonic storms, but are much more destructive. They often pass along our eastern coast, and then eastward out into the Atlantic.

Since the storms and high pressure areas have so great an influence on our weather, you will find it of interest to study the weather yourself. Watch the changes in

wind, temperature, clouds, and rain; and if there is a barometer at hand, observe how it changes as the high and low pressure areas come and go. You might also examine the weather map and watch the weather that follows, to see how accurately the map predicts the weather.

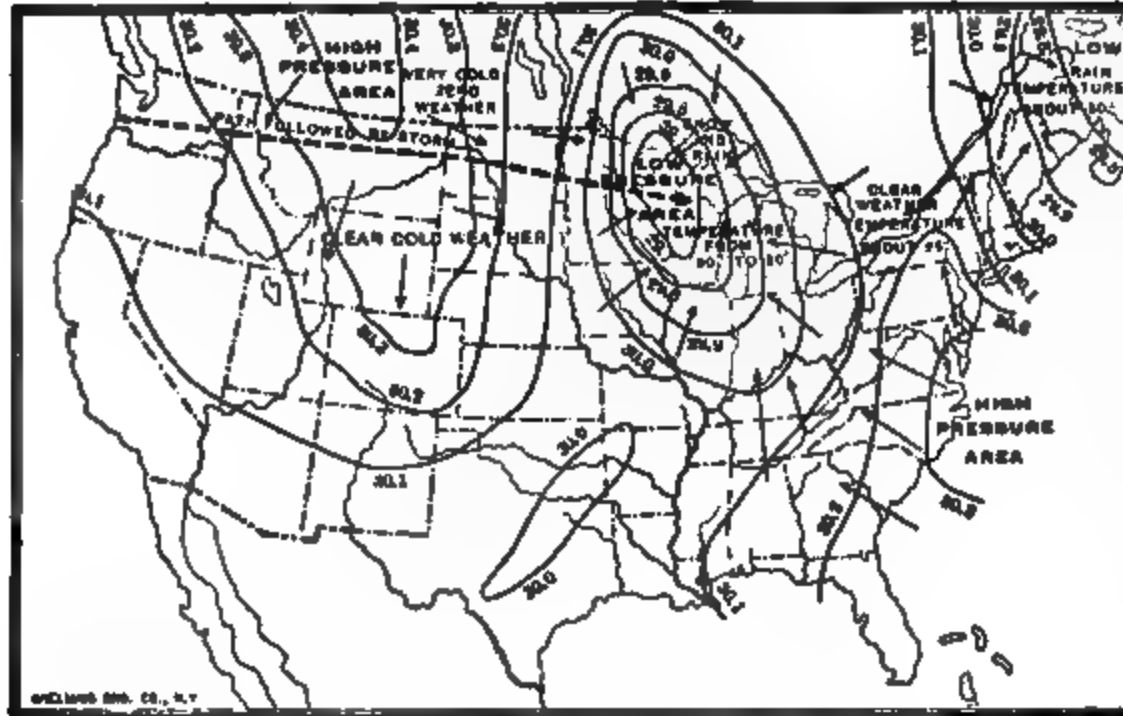


FIG. 306. — Weather map for the day following that of Figure 304. Study this carefully, and tell how it differs from Figure 304.

men, stationed in different parts of the country, to observe the pressure of air, direction of wind, etc. The observations are made at the same time at all stations, and telegraphed to the central office at Washington. A special branch of the government, called the *Weather Bureau*, has been established to have charge of this work.

The storm predictions are telegraphed from Washington to all parts of the country, so that one knows what kind of weather to expect a full day before it comes. These predictions are usually printed in the newspapers, as you no doubt know.

Maps, called *weather maps*, are also sent out in great numbers. Figures 304 and 306 are made from such maps. Figure 304 shows a cyclonic storm in the Northwest, the arrows indicating how the winds blow, from all sides, toward the center of low pressure. Farther east is a region of high pressure. In Figure 306, the high and low pressure areas are again represented; but, since it is a day later, they have both moved eastward; and the following day they would be still farther east.

From these maps you can see how the direction

FIG. 307. — A house, one of whose sides was blown off during the passage of a cyclone.

Since Europe, like the United States, is mainly in the belt of prevailing westerlies,

it also is visited by cyclonic storms. Many of the storms that cross our country pass over the ocean, and travel far into Eurasia before they die out. There, as here, the area

§. Regions of irregular rains in Europe

upon which rain may be falling during one of these storms is sometimes very great. As in our country, the weather is made changeable by these storms; it may be warm and pleasant one day, stormy the next, then clear and cool, or cold.

Similar cyclonic storms develop in the prevailing westerly belt of the southern hemisphere; and there, too, they cause changes in temperature, wind, and rain. For this reason the weather of southern South America, Australia, and the islands of the Southern Ocean resembles our own.

§. Such regions in the southern hemisphere

FIG. 308. — A scene in Galveston, showing the vast destruction done by a hurricane in 1900, when many of the houses were torn to pieces during the storm.

FIG. 309. — The winds and rainfall during the summer monsoon of India.

There are other causes besides cyclonic storms for interference with the regular winds of the earth, and therefore with the rainfall. One of these is the difference in temperature between land and water.

Land warms and cools much more quickly than water. For this reason the land along the sea-

shore soon becomes warm on a hot summer morning, while the water near by remains cool. The air over the warm land is heated, as over a stove, so that it expands and grows light; but that over the water remains cool, like the sea itself.

1. Sea and lake breezes

This cooler air, being the heavier, then pushes in toward the shore; and thus a breeze from the sea, or a *sea breeze*, is created. In summer such a breeze is frequently felt at the seashore and along the shores of large lakes; and it often changes a very hot day into a cool one. Often, also, it brings a shower of rain, especially in the warm lands of the torrid zone. At night the land cools more rapidly than the sea; and the cool air from the land blows out toward the sea, forming a *land breeze*. Then the weather is clear.

The sea breezes blow only for short distances. But when a large body of land, like a continent, becomes warm, air from the cooler ocean may blow toward it for hundreds of miles. In winter, on the other hand, when the land becomes cooler than the ocean, the cold air over a vast area may move toward the sea. Such winds exist in Mexico and our Gulf States; but they are far more important in Asia.

§. The monsoons of India

The interior of that vast continent is so far from the ocean, that there are naturally great changes in temperature from summer to winter. During the winter, the heavy air over the cold land settles down as drying air, and presses outward beneath the warmer air which lies over the ocean. This produces dry winds from the land (Fig. 310). In summer, on the other hand, the air over the cool water crowds in, raises the heated air of the continent, and produces ocean winds and rain (Fig. 309).

Winds which thus blow in opposite directions in different seasons, are better developed in India than in any other part of the earth; and it was here that they received the name, *monsoon winds*. The name *monsoon* is now given to this class of winds wherever they may blow.

The rainy season comes in India when the summer monsoons blow (Fig. 309); and the rainfall is especially heavy where the moisture-laden air rises up the steep slope of the Himalayas. Indeed, the region north of the Bay of Bengal receives the heaviest rainfall of any part of the earth (Fig. 309). Here, in the month of July alone, there is three times as

the reasons for such weather. 19. In what direction do the cyclonic storms move, and what is their extent? 20. How do cyclonic storms affect our weather? 21. What about the possibility of predicting these storms? 22. How is that work managed? 23. How are the warnings of value? 24. What about regions of irregular rains in Europe? 25. In the southern hemisphere? 26. Explain the causes of sea breezes and land breezes. 27. Account for the different directions of the wind in southern Asia in summer and winter. 28. What effect have the summer monsoons of India on rainfall? The winter monsoons?

1. Estimate the number of barrels of water that falls on an acre of ground, or upon a city block, in one year, where the rainfall is forty inches. 2. How is a movement of air secured in your schoolroom in order to ventilate it? 3. Make a drawing to show the direction of the regular winds of the earth. 4. Watch the higher clouds to see in what direction they are moving. 5. Read once more the section on "Air" in the First Book, p. 54. 6. Write an account of the changes in weather for five days in succession: the wind direction and force; the clouds; rain; temperature; and, if possible, the air pressure. 7. Read the chapter on winds and storms in Tarr's "New Physical Geography," pp. 255-274.

FIG. 310. — Map of the winter monsoon winds and rainfall of India. Compare with Figure 309, and notice how very light the rainfall is in one season, and how heavy it is in the opposite season.

much rain as falls in the eastern part of the United States during the entire year. The winter monsoon, on the other hand, is so dry that vegetation withers and the soil becomes parched and cracked, as in a desert.

1. Explain the currents of air that are caused by a hot stove in a room. 2. Show how the principal winds of the earth resemble these currents. 3. Name the principal winds of the earth. 4. What is the effect of the earth's rotation on the direction of these winds? 5. Locate the principal wind belts on the earth's surface. 6. Why are the winds most regular over the ocean? 7. Locate the belt of calms; and the two belts of light and variable winds. 8. What is the effect of the earth's revolution on the location of these wind belts? 9. What is the relation of winds to rain? 10. Explain the principal cause of rain. 11. Give one reason for clear, dry weather. 12. Locate the regular rain belts in North America. 13. In other regions north of the equator. 14. In regions south of the equator. 15. In the belt of calms. 16. Explain about the shifting of these rain belts. 17. Describe the more irregular weather in our Eastern States and in eastern Canada. 18. Explain

IV. OCEAN MOVEMENTS, AND THEIR EFFECTS; ALSO DISTRIBUTION OF TEMPERATURE

1. Ocean Movements, and their Effects

Like the air, the ocean water is in motion. Its three principal movements are wind waves, tides, and ocean currents. The movements of the water, like those of the winds, are of the greatest importance to us.

(1) Wind Waves and Tides

Waves are formed by winds which blow over the surface of the water and ruffle it. Sometimes, during storms, the heavy winds pile up the water in waves that are from twenty to forty feet high. Even such great waves are rarely very dangerous to large vessels in the open ocean; but upon the seashore they do great damage to vessels, and even to the coast itself. The constant beating of the waves is slowly wearing the rocks away and drag-

ging the fragments out to sea, thus cutting the coast back.

People living upon the seacoast know that the ocean water rises for about six hours, and then slowly falls for the same period. This rising and falling of the water, twice each day, forms what is known as the tides.

For a long time men were puzzled to explain this movement of the ocean. It was called the breathing of the earth; and to this day, certain uncivilized races think that the tide is caused by some great animal.

Bay of Fundy, the tide reaches a height of forty or fifty feet.

The height of the tide also varies from day to day; for the moon and sun, which combine to form it, do not always work together. At new moon, and at full moon, — when the earth, moon, and sun are nearly in a straight line, — the moon and sun pull together. They then make the tidal wave higher than at the quarter, when the sun is pulling in one direction and the moon in another. The high range of tides at full and new moon are called *spring* tides; those at the quarters, *neap* tides.

In the open ocean, the tides are of little or no consequence. But along the coast,

FIG. 311. — The ocean waves running on to the beach in great breakers.

As a result of much careful study, it has been learned that the tides are caused by the moon and the sun, especially the former. Each of these bodies is pulling upon the earth, by the attraction of gravitation, much as a horseshoe magnet pulls upon a piece of iron. Since the ocean is a liquid, this "pull" draws it slightly out of shape. This causes two great swells, or waves, many hundreds of miles broad, one on each side of the earth. They sweep across the oceans, following the moon, and, on reaching the coast, cause the rise of water known as the tide.

The tidal wave is only two or three feet high upon islands in the open ocean; but it rises a great deal higher in many bays because the space that it occupies becomes narrower near the head of the bay. In some places, as in the

where the water rises and falls against the beaches and cliffs, they are of much importance. Where the coast is irregular, the tide is often changed to a *current*, which sometimes moves so rapidly that a sailing vessel cannot make headway against it, but must wait until the tide changes. Such a rapid current is found in one of the entrances to New York harbor, at what is known as Hell Gate, where the channel is narrow and rocky.

These tidal currents move in one direction during the incoming, or *flood*, tide, and in the opposite direction during the outgoing, or *ebb*, tide. They sometimes drift vessels out of their course and place

them in dangerous positions. Many a ship has been wrecked upon a coast where it was drifted by the tidal currents.

The tidal currents often carry mud and sand hither and thither, building sand bars opposite the mouths of harbors. This is one of the reasons why the government is obliged to spend large sums of money every year in improving our harbors. For example, the tidal currents bring large quantities of sand into the mouth of New York harbor near Sandy Hook, and along the coast farther south.

(2) Ocean Currents

The winds which blow over the ocean, forming waves, also drift the water before them. You yourself can cause such a movement, in a small way, by blowing on the surface of a pail of

drift of water, pushed along by the prevailing winds. In this way a great system of ocean currents is formed (Fig. 312), which have an important influence on the temperature of the earth.

In our study of North America it was several times necessary to refer to two of these currents, the Gulf Stream and the Labrador Current. We will now study the ocean currents, on each side of our continent, more fully.

In the eastern part of the Atlantic, where the trade winds blow, the surface water on the two sides of the equator drifts slowly in the direction of the trade winds; that is, toward the belt of calms (Fig. 298). The water then

FIG. 312. — A chart showing the principal ocean currents and ocean drifts of the world.

water. This starts a current, or drift, of surface water in the direction of the moving air. Where the winds blow steadily, as in the trade wind belts, there is a permanent

moves westward, as a great *Equatorial Drift*, until it reaches the coast of South America, which interferes with its course (Fig. 312). There the drift of water is divided, a part

being turned southward, while the greater portion proceeds toward the northwest.

The part that flows northwest is turned toward the right by the effect of rotation, as the winds are (p. 208); and the part that flows into the South Atlantic is turned to the left, also by the effect of rotation. The northern drift keeps turning to the right, and therefore, instead of continuing along the American coast, swings out into the Atlantic toward Europe. Continuing to turn, it then passes southward, and finally returns to the trade wind belt, where it started, having made a complete circuit. This circular drift of water in the North Atlantic is called the *North Atlantic Eddy* (Figs. 312 and 313).

Coming from the equatorial region, the water in this huge eddy is warm, and in it live countless millions of animals and floating plants. Among the latter, one of the most abundant is a seaweed, called *Sargassum*, some of which is thrown into the middle of the great eddy. There it has collected until it now forms a *grassy*, or *Sargasso sea*, hundreds of square miles in extent. Since the Sargasso Sea lies directly between Spain and the West Indies, Columbus was obliged to cross it on his first voyage of discovery; and his sailors, upon entering it, were much alarmed lest they might run aground, or become so entangled in the weed that they could not escape.

A portion of the drift of water which moves toward the northwest along the northern coast of South America, **The Gulf Stream** enters the Caribbean Sea and then passes into the Gulf of Mexico. This forms a broad, deep, gently flowing current into these inclosed seas, which are so nearly surrounded by warm tropical lands that the water grows even warmer than it was before.

After swirling slowly round the Gulf of Mexico, the water escapes between Cuba

and Florida. The current then becomes known as the *Gulf Stream* (Fig. 313), because it comes from the *Gulf* of Mexico. Being forced to pass out through so narrow an opening, its rate of movement is much increased, as water in a hose is made to increase its speed by passing through the nozzle. Measure the distance from Key West to Havana (Fig. 205). Near here the Gulf Stream flows as fast as four or five miles an hour.

WELLES FIG. 313.

FIG. 313.—A diagram to show the currents of the North Atlantic. In order to illustrate the currents clearly it has seemed necessary to make them as if they were sharply bounded, like a river in its channel. However, the boundaries of these great currents and drifts are so indefinite that one would not be able to detect the boundaries.

Being turned to the right by the effect of the earth's rotation, the Gulf Stream soon leaves the American coast and flows northeast toward northern Europe. It broadens rapidly and joins forces with the western part of the great North Atlantic Eddy. In crossing the Atlantic, this combined current, or drift, is pushed along by the prevailing westerlies, so that it reaches the shores of northern Europe, and even enters the Arctic Ocean. In this part of its course the current is called the *West Wind Drift*. Some idea of its volume may be gained from the fact that it carries many times as much

water as all the rivers of the world together.

Some of this water returns in a cold surface current, called the *Labrador Current*, **The Labrador Current** which flows southward along our northeastern coast (Fig. 313). Starting from among the islands of northern North America, the Labrador Current flows past the coast of Labrador, Newfoundland, Nova Scotia, and New England as far as Cape Cod. Like all ocean currents in the northern hemisphere, it is turned toward the right; that is, since it flows southward, toward the west. This causes it to follow our coast very closely, keeping nearer our shore than the Gulf Stream does.

Since there are two currents near together, a cold one from the north, and a warm one from the south, a vessel sailing from Boston to England must cross both. In winter, during a storm, a ship often becomes covered with snow and ice while in the cold Labrador Current; but soon after entering the warm current this all melts away.

Where the cold and warm currents approach each other, dense fogs are common. The reason for this is that warm, humid winds from the Gulf Stream are chilled in crossing the Labrador Current. This causes some of the vapor to condense and form fog particles. The region near the coast of Nova Scotia and Newfoundland is one of the foggiest regions in the world, and therefore dangerous to vessels.

In the Pacific Ocean, as in the Atlantic (Fig. 312), the water is driven before the **Currents in the trade winds**. Thus a broad **North Pacific drift** is formed, moving westward in the belt of calms. Then a warm current swings to the right past Japan, crossing the ocean toward Alaska. This is called the *Japanese Current*. Continuing to turn to the right, this ocean drift passes southward to complete the vast eddy. There is also a cold current from the north, between the Japanese Current and the coast of Asia, corresponding to the Labrador Current in the Atlantic, though smaller and not so cold.

From what has been said, we see that the *northeastern* coasts of both North Amer-

ica and Asia are bathed by ocean currents from the cold north. On the other hand, the *northwestern* coasts of Europe and North America are approached by warm drifts of water from the south.

In the South Atlantic, South Pacific, and Indian oceans, there are eddies similar to those of the North Atlantic and the North Pacific. **Eddies of the southern oceans** There is one very important difference, however. In the southern hemisphere the currents are turned to the *left*, instead of the right, by the effect of rotation. Some of the water of these eddies joins the broad *West Wind Drift* of the distant southern ocean; but much of it turns northward until it once more reaches the trade wind belt, thus completing the eddies (Fig. 312).

The cold Labrador Current greatly influences the temperature upon the neighboring land; for winds that blow over the Labrador Current are cooled, and carry the chill far inland. This is one of the reasons why the east winds of New England are so cool, and why the New England coast is such an agreeable summer resort.

The Labrador Current bears with it much ice from the Arctic region. Some of this is sea ice, or "floe ice," which has been frozen during the preceding winters, and some of it is in the form of gigantic icebergs which have broken off from the Greenland Glacier. Seals are commonly seen in the floe ice, and occasionally a polar bear, which preys upon the seal (Fig. 314).

Most of the sea ice melts before reaching Newfoundland; but the icebergs may be carried southward one or two thousand miles before the air and water melt them away. (See limit of icebergs on Figure 312.) Indeed, some icebergs float even as far south as the paths followed by vessels which cross the Atlantic. Since many of these bergs are larger than a large building, collision with one means shipwreck; therefore sailors need to use great caution, especially when a ship is in the fog.

While winds from over the Labrador Current are chilly, those that blow from over the Gulf Stream are warm. They are also humid. **2. Effects of the Gulf Stream** During cyclonic storms, winds from the warm waters off our southern coast often

carry both warmth and moisture far into the interior of the country. These winds greatly temper the climate of our Eastern and Central states, so that the Gulf Stream, as well as the Labrador Current, has an important influence on our climate.

The winds that blow over the warm waters of the North Pacific cause the climate of the Alaskan coast to be far warmer than that of southern Labrador in the same latitude. These prevailing west winds also bring an abundance of vapor to the Pacific coast, all the way from California to Alaska.

Where these winds blow, the winters are mild and the rain heavy; but the summers are cool, because the ocean water, though warmed, does not become greatly heated. On a globe notice that the state of Washington, with its pleasant climate, is in about the same latitude as the bleak island of Newfoundland, whose shores are bathed by the Labrador Current.

The warm West Wind Drift of the North Atlantic is of special benefit to the Old World. When Nansen started on his famous journey toward the north pole, he entered the Arctic Ocean where this current does. He was able to proceed much farther north than would have been possible along any other route, because the warm drift of water keeps this part of the Arctic free from ice in summer. Notice, on Figure 312, how much farther north the limit of icebergs is on the coast of Europe than on the American coast.

The west winds, warmed in passing over the West Wind Drift, have made possible the great civil-

ized nations of northern Europe. Notice on a map, how many large cities of northern Europe are in the same latitude as desolate Labrador. How different these two regions are! One is highly civilized and densely

FIG. 314. — A polar bear hunting seal on the floe ice that is floating southward in the Labrador current.

settled; the other is occupied only by scattered savages. This difference is due largely to the ocean currents and the winds that blow over them.

When our first settlers came from England, they expected to find, in the New World, a climate like their own in the same latitude. They were not prepared for the severe winters which they did find; and largely for that reason the first settlements on the New England and Canadian coasts were failures.

The cold current off the northeastern coast of Asia affects that region much as the Labrador Current does northeastern North America. The winds that blow over it chill the Siberian coast, and cause the harbors, like that of Vladivostok, to be icebound in winter. This explains why Russia desired to hold the Chinese harbor at Port Arthur, south of Korea, as a terminus of the Siberian railway, — so that her commerce and war ships might not be shut up in winter by ice.

2. Distribution of Temperature

As a rule, the farther north one travels from the equator, the colder it grows; but this is by no means always the case. As

3. Effects of warm currents in the North Pacific

Effects of currents in other regions

1. On the Arctic Ocean

3. On northeastern Asia

we have seen, there are several causes which interfere with this regular decrease in temperature toward the poles.

Why places in the same latitude may have different temperatures

The presence of highlands is one cause. It is a well-

known fact that high mountains have a cold climate, even though in the torrid zone; and, for the same reason, plateaus may be colder than the lowlands farther north.

The winds are a third cause greatly influencing the temperature. Where the prevailing winds are from the ocean, they cause an equable climate, as in California, near San Francisco and farther north. Where they blow from the land, on the other hand, they are cool or cold in winter, and warm or hot in summer.

A fourth cause for such difference in temperature is found in the ocean currents, as you have just seen. Give several examples of the influence of ocean currents.

If, therefore, we were to draw a line across the continent of North America, connecting several points that have the same average temperature during any one month, or during the entire year, it would need to be a very irregular one, with some parts reaching much farther north than others. Such lines tell so much about temperature, in so

FIG. 315. — Isothermal chart of the United States for January. Why is it colder in the interior than on the east coast? Why so warm on the west coast? Can you notice any influence of mountains?

known fact that high mountains have a cold climate, even though in the torrid zone; and, for the same reason, plateaus may be colder than the lowlands farther north.

A second cause is the fact that land warms and cools much more rapidly than water (p. 217). This is the reason why land becomes hotter than the ocean in summer, and colder in winter. Thus, in northern Minnesota, far from the ocean, the average temperature in January is below zero, while in July it is about 65° (Figs. 315 and 316). In New York City, on the seacoast, the average in January is about 25° and in July not quite 75°. Thus the difference between the summer and winter months

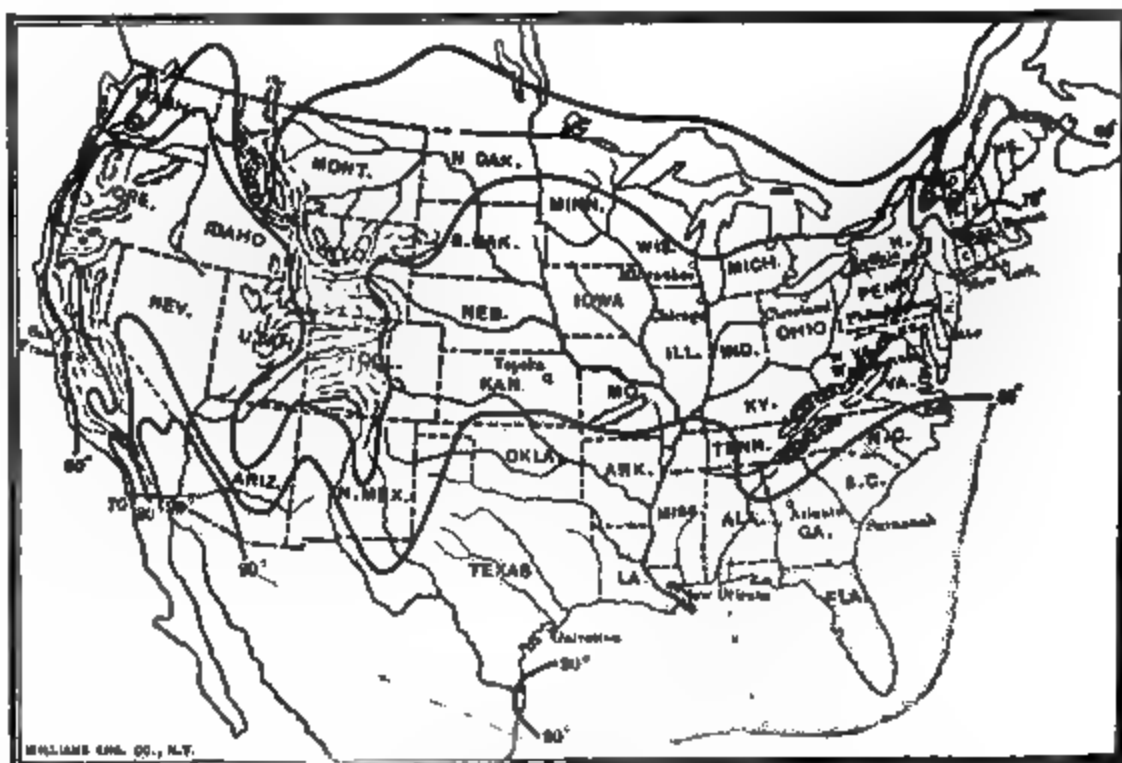


FIG. 316. — Isothermal chart of the United States for July. Why is it cooler on the west coast than on the east coast?

little space, that it is the custom to make maps to show them, as in Figures 315 and 316. Since these lines connect the places that have the same temperature, they are called *isothermal lines*, or *isotherms* (*iso* means equal; *thermal*, heat). A map or *chart*, showing the isotherms, is called an *isothermal chart* (Figs. 315 and 316).

which is cold in winter and warm in summer.

Figures 317 and 318 show similar isotherms for the whole world. Observe how these bend toward the equator where they cross mountain chains. Comparing these two figures, you will notice that the winter isotherms of the north temperate zone bend toward the equator over the continents. This is because the land is colder than the ocean. Dur-

FIG. 317. — An isothermal chart of the world for July.

Trace several of the isotherms across the United States and explain why they bend as they do. Note that the isotherms on the western coast extend north and south, almost parallel to the coast. This is because the prevailing westerlies bring the nearly uniform temperature of the Pacific Ocean to the land. There is only about 20° difference between the winter and summer temperatures on the western coast; but on the eastern coast of the United States the difference between summer and winter is much greater. Here, while some of the winds are from the ocean, still more are from the land,

ing the summer, on the contrary, the isotherms curve poleward on the continents. On what continent are these bends most striking? Why? What effect of the West Wind Drift do you find in Figure 318?

Notice also that the isotherms of the North Atlantic are close together as they leave America, but spread apart, like a fan, toward the Old World. On the American side, the ocean currents approach each other, one from the north, bearing Arctic cold, the other from the warm south. This causes a great difference in temperature between our northern and southern coasts. On the European side of the Atlantic, on the other hand, one part of the warm West Wind Drift passes northward, raising the temperature and bending the isotherms far northward. Another part of the current turns southward. This water, flowing into a

Their differences on the oceans, with reasons

warmer region, is somewhat cooler than the surrounding water. It therefore lowers the temperature and causes the isotherms to bend southward. Thus the isotherms are spread apart.

In the southern hemisphere, where there is less land, these differences are not nearly so striking. You can, however, find some bends of the isotherms near South America, Africa, and Australia. But south of these continents, where it is all water, the

and what is their value? 21. What are isothermal charts? 22. Trace some of the isothermal lines across the United States for January and for July, and explain their differences. 23. Explain the direction of isotherms on the North Atlantic. 24. Find on the maps other bends of the isotherms in crossing the ocean, and account for them. 25. Why are the isotherms so much more nearly parallel in the southern than in the northern hemisphere?

FIG. 318. — An isothermal chart of the world for January.

isotherms run nearly east and west, almost parallel to the circles of latitude.

1. What are the three principal movements of ocean water? 2. Tell what you can about the wind waves. 3. What are tides? 4. Explain their cause. 5. What about their height? 6. Mention some of their important effects. 7. Explain the main cause of ocean currents. 8. Describe the North Atlantic Eddy. 9. The Gulf Stream. 10. The Labrador Current. 11. The currents in the North Pacific. 12. The eddies of the southern oceans. 13. Explain the effects of the Labrador Current on North America. 14. Of the Gulf Stream. 15. Of the warm currents in the North Pacific. 16. State the effects of ocean currents on the Arctic Ocean. 17. On western Europe. 18. On northeastern Asia. 19. Give four reasons why places in the same latitude may have different temperatures. 20. What are isothermal lines,

1. If your home is upon the seacoast, find out about the high and low tides there. 2. What course might a vessel take in order to be carried from Europe to America, and back again by ocean currents? 3. How do vessels try to avoid running into one another in dense fogs? 4. Learn more about Nansen's voyage. 5. Which of the isothermal lines on Figures 315 and 316 is nearest to your home? 6. Which isotherm on Figure 315 runs near New York and northern New Mexico? 7. On Figure 316, what isotherm runs through northern Maine and San Francisco? 8. How about the distance of these points from the equator? 9. Locate the cold ocean currents of the world; the warm currents. 10. Estimate the length of the circumference of the great eddy in the North Pacific. 11. How does Figure 318 show the effect of the warm current on the northern coast of Russia?

Review Questions

Suggestions

V. PLANTS, ANIMALS, AND PEOPLES OF THE EARTH

1. Plants and Animals

In our study of North America (p. 14) we found that there was little plant and animal life in the northern frigid zone part of the continent. Give the reasons. What plants are found there? What about insect life? What large land animals are found, and how do they manage to live?

The life upon the *tundras* of northern Europe and Asia corresponds closely to that on the *barrens* of North America; and the few people found there live in much the same way as the Eskimos of North America. Besides the dog, however, the people of the tundras have the reindeer as a domestic animal (Fig. 319).

What countries of the New World are at least partly included within the torrid zone (Fig. 285)? Describe the climate of this part of North America (p. 19). What about the plant life found there (p. 19)? The animal life (p. 22)?

What portions of the Old World lie in the torrid zone? Extensive and dense forests are found in the rainy section of this zone in the Old World, as in the New. Animal life is abundant, too, since there is so much food.

Among the animals insects are especially common. Some, like the beautiful butterflies, thrive because of the great number and variety of tropical flowers; others, like many species of ants, live in the decaying wood; and still others have their homes in the ground. Some are harmless; but many,

like the ants, which swarm in vast numbers, are very troublesome.

There are many birds, too, including humming birds, parrots, paroquets, birds of paradise, and other species, which are far famed for their beauty. Among the mammals there is less variety and abundance. Some, like the monkeys and sloths (Fig. 889), are tree dwellers; others, like the tapir, live in the swampy undergrowth. Some very large animals, such as the rhinoceros and

From Batsell's History of Mankind.

FIG. 319. — A camp in the tundra of northern Asia. The reindeer are used for drawing the sleighs and also as a source of milk and meat.

elephant (Fig. 460), still live in the dense forest, where it is difficult to hunt them. Occasionally, too, fierce animals, such as the tiger (Fig. 320), lurk in the densely growing vegetation, ready to pounce upon the more defenseless, plant-eating animals.

Reptiles also thrive in the warmth and dampness of the forests. Great boa constrictors twine themselves, like huge vines, among the trees and underbrush; and poisonous serpents are common. The standing bodies of water encourage water life,—for example, the turtle and alligator among reptiles, and the hippopotamus and manatee among mammals.

The labor required to clear away the dense tropical forest, and to keep it clear for

farming, is far greater than in the temperate region of our country. This difficulty is increased, too, by the extreme heat, and by the damp, unhealthful climate. For these

nearly every case its inhabitants are indolent savages. They have become accustomed to the climate, and they easily secure an abundant supply of food from the surrounding trees and bushes. Thus they find little work necessary.

On either side of the tropical forest there is a belt where the temperature is always high, but where the rainfall ~~s.~~ In the varies with the season. Here ~~savannas~~ abundant rain falls at one season, while the climate is very dry in the opposite season (p. 214). Owing to the lack of rain during one season, dense forests are impossible; but some plants, such as grasses, thrive. These are therefore grass-covered lands, and are known as *savannas*.

FIG. 320. — The tiger which lurks in the jungles of India.

reasons, in spite of the very fertile soil, the zone of dense tropical forests is almost everywhere sparsely inhabited; and in

The *downs* of northern Australia, the *park lands* lying both north and south of the equator in Africa, the *campos* of Brazil, and the *llanos* of Venezuela and Colombia, are all examples of savannas. They are dry and barren in one season, fresh and green in the other. Trees, such as palms, line the streams; but elsewhere the land is open prairie. Grass-eating animals roam about; in Africa, for example, the antelope, gazelle, zebra, giraffe, buffalo, elephant, and

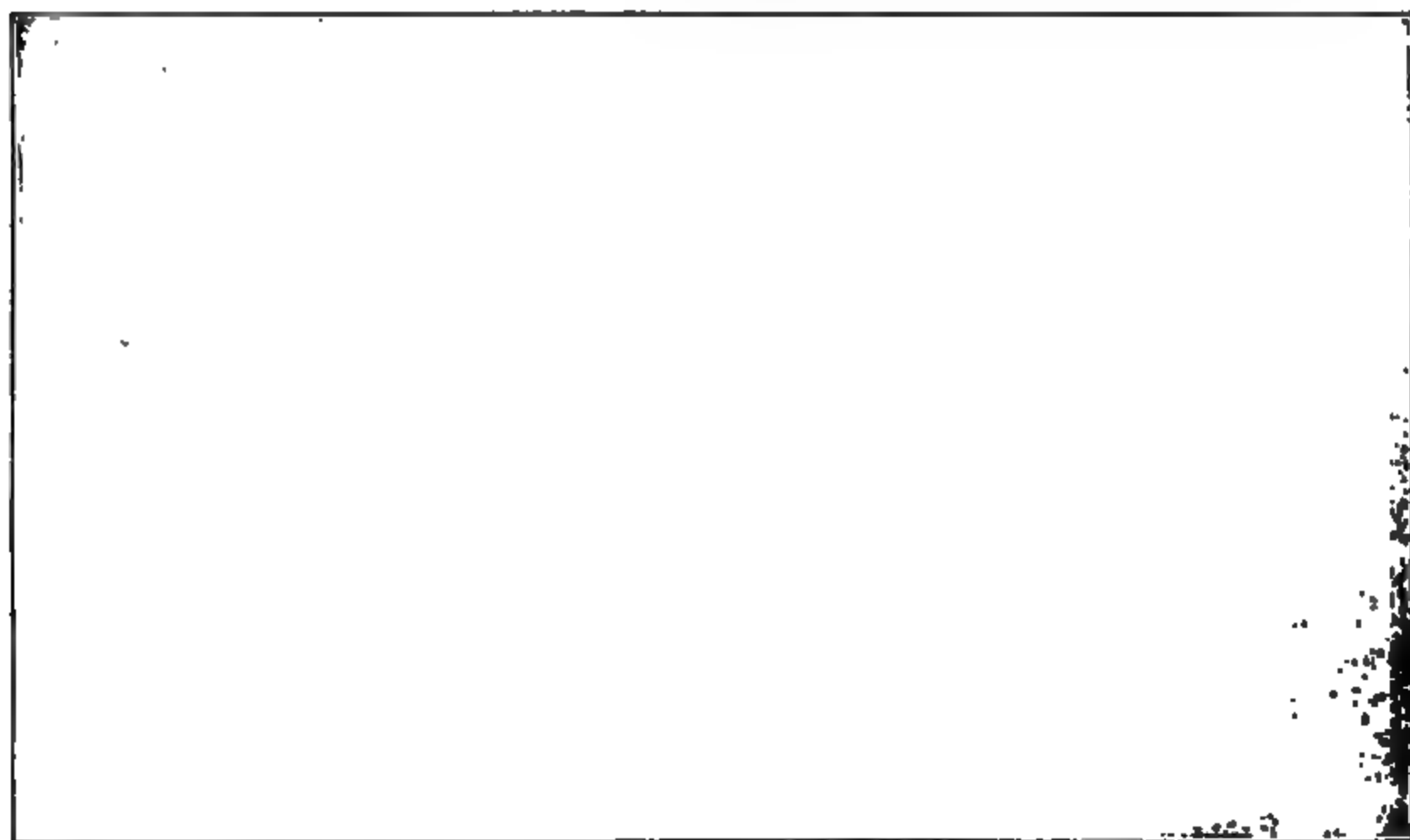


FIG. 321. — The lion, sometimes called the king of animals.

rhinoceros. In addition, there are some flesh-eating animals, such as the lion (Fig. 321).

While tropical forests are suited only to the life of indolent savages, the open savannas invite human inhabitants, in spite of the heat. They also *compel* industry, because men must make provision for the period of drought. Therefore, even those African negroes who inhabit the grass lands keep flocks and carry on rude forms of agriculture. Where settled by white men, these savannas are to-day mainly grazing lands.

The savannas grade into tropical forests on the side next to the equator, but they gradually change into deserts on the other side. Locate these deserts in Australia south of the equator; in Asia north of the equator; and in Africa and America on both sides of the equator (Figs. 296, 298, 299, and 309). Explain the causes of their arid climate.

In the desert there are vast areas in which the sand is drifted before the wind and piled into sand hills, or *sand dunes* (Fig. 322). There are also tracts glistening with salt where the water of lakes has evaporated and left salt upon the surface. Parts of the desert are broad plains; but there are also stony plateaus, deep valleys, and mountain ranges.

FIG. 322. — Sand dunes on the edge of an oasis in the Sahara desert.

Throughout most of the desert there is such a lack of rain that the surface is barren and desolate at all times.

Even in such a region, however, plants and animals are not entirely lacking. In some sections there are scattered clumps of coarse grass; and there are prickly plants, like the cactus, in which the leaves and stems are as compact as possible to prevent evaporation. In place of a dense tropical foliage, like that of the tropical forest, there is a notable absence of leaves. Indeed, a large part of the plant is under ground. This is because the roots must struggle hard to find the necessary moisture, and the portion above ground must use as little moisture as possible, and waste none; for years may pass before rain comes.

That the desert soil is usually fertile is proved by the fact that vegetation thrives wherever there is fresh water, as along a stream. Such watered spots in the desert are called *oases*. They make beautiful gardens in the midst of the barren desert.

One of the few large animals native to the deserts of the Old World is the ostrich. Another, much used by man, is the camel (Fig. 323). The camel well illustrates how animals become adapted to their surroundings. Each foot has a broad sole which aids it in

FIG. 323. — A camel on the desert of northern Africa.

traveling by preventing the feet from sinking into the sand. The nostrils can be closed when necessary, and the eyes are protected by thick lashes. Both of these devices help to keep out the sand, which is so often blown about. The camel is further provided with pouches in which enough water may be stored to serve its needs for two or three days. It also has a fatty hump, which furnishes nourishment to the body, so that the camel can go without food longer than most other animals.

Human beings naturally shun the desert. Permanent homes can exist only on the oases (Fig. 322); but wandering tribes, or

forest is more open than in the tropical zone.

In the forests near the torrid zone, the trees are for the most part tropical in kind. In the cooler parts, however, they are mainly of two sorts: (1) the *evergreens*, including the pine, spruce, and hemlock, which have needle-like leaves that remain green throughout the winter; and (2) the deciduous trees, like the oak, maple, elm, and chestnut, whose leaves are much larger, but fall when frost comes. The temperate forest was the home of many wild animals,

but these have now been greatly reduced in number. Name some of those of North America (p. 16). Owing to the coldness of the climate in the northern sections, these animals are protected by fur, which men find of much use.

There are some treeless plains even in those parts of the temperate zone where the rainfall is heavy enough for tree growth. Examples of these are the *prairies* in the United States and some of the plains in southern Russia.

What has been said about the

FIG. 324. — A family of nomads and their tent on the Sahara desert in Morocco.

nomads, roam about over the desert. They live in tents (Fig. 324), and are engaged either in herding, or in driving caravans of camels laden with articles of trade.

What part of North America is included within the north temperate zone? What part of the Old World? What countries of South America are at least partly included within the south temperate zone? What part of Africa? Of Australia?

The land of the temperate zones is in large part forest-covered. Thus a broad

1. In the well-watered sections forest belt crosses the northern interiors of both North America and Eurasia. Owing

to the moderate rainfall in some parts, and to the rigor of the climate in others, the

cause of prairies (p. 19)?

In the temperate zones of the northern and southern hemisphere both the cleared forest lands and the humid, grass-covered plains have become the seats of extensive agriculture. In fact, the temperate zones are the agricultural regions of the world, and they might almost be called the *zones of grain* (Figs. 535, 536). Make a list of the grains that are cultivated; also of the fruits.

It is in the temperate zones, too, where man has developed most highly. The simple life of the savage in the tropical forest, and of the Eskimo in the cold regions, offers a striking contrast to the varied life of the agricultural people in the temperate belt. Not only are the latter more highly civilized, but they have so increased in

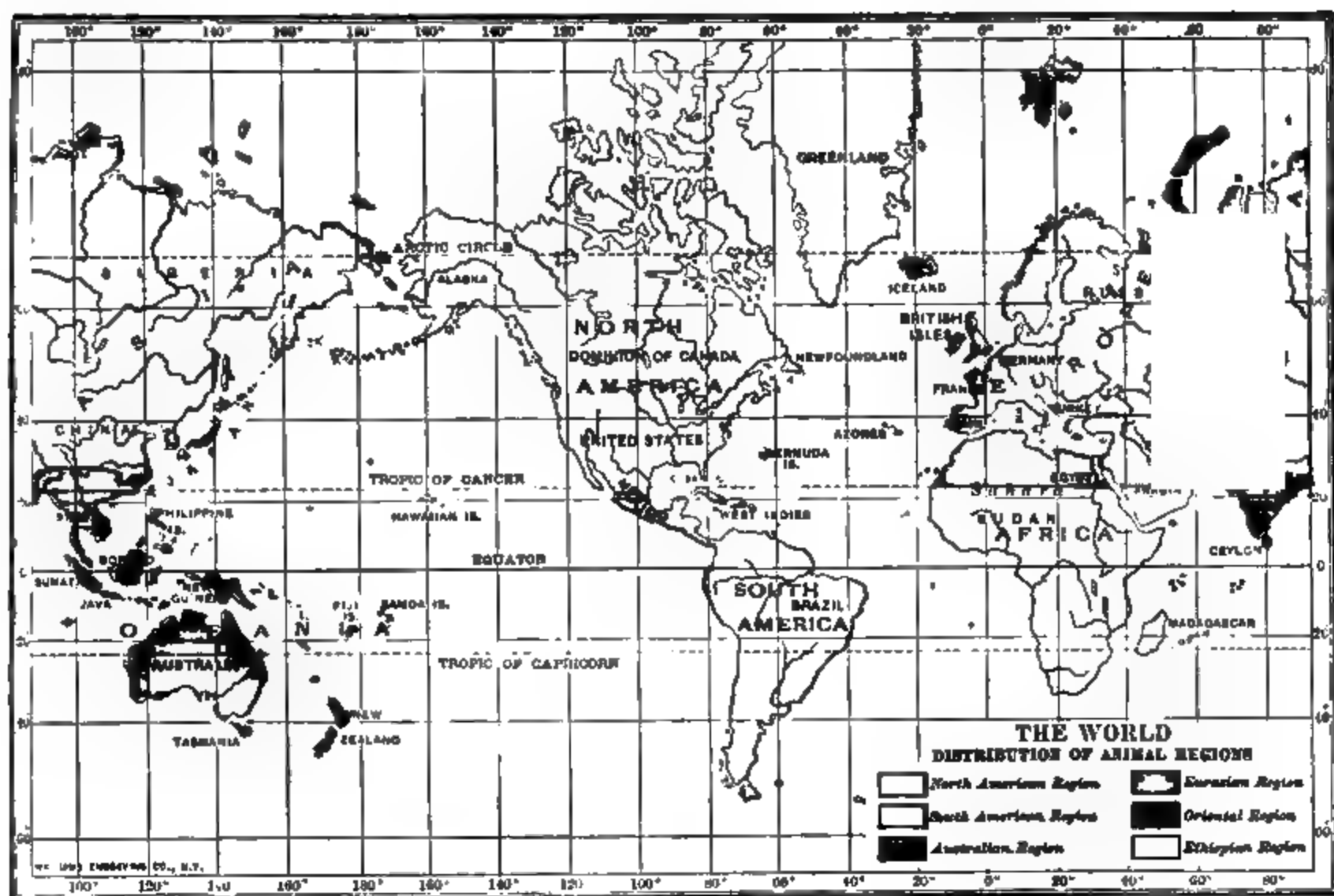


FIG. 325.

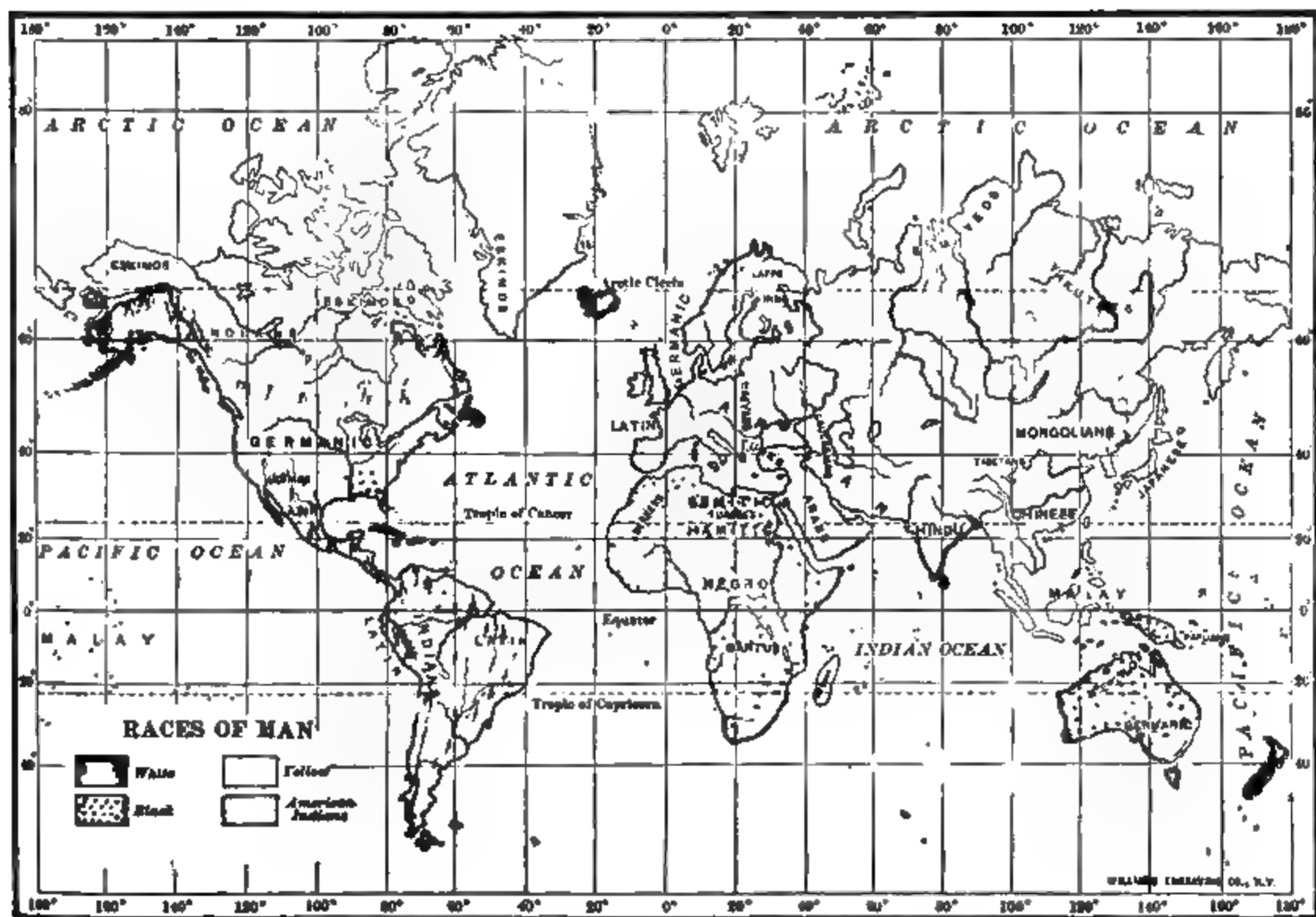


FIG. 329.

numbers that the temperate zone is the most densely populated belt in the world. Suggest some reasons for this.

In addition to the prairies there are other treeless, grass-covered lands in the temperate belts. These are usually in the interior of continents, on the border of the deserts, where the rainfall is light. In the Old World, where these arid tracts are called

steppes, there is a broad treeless land extending from eastern Europe to central Asia. The *Great Plains* of western America, and the treeless or *pampas*, of Argentina *steppes* (Fig. 346).

On these *steppes* the melting snow and the spring rains cause the land to be green in spring and early summer, but drought then changes it to brown and yellow. There are no trees excepting along the streams; there is too little rainfall for a high agriculture without irrigation.

The wild animals are mainly grass eaters. Formerly the *steppe* supported great herds of deer, antelope, and bison; but cattle, sheep, horses, and camels have now largely taken their place. In the Old World the inhabitants of the *steppes* have for many centuries led a pastoral life, and have become nomads. They wander about, living in tents during the summer; but in winter they build more permanent homes for the sake of protection against the weather.

The kinds of plants and animals are not the same in different sections of the world. Thus, the native animals and plants of Australia are quite different from those of Asia or America. There are several reasons why they do not naturally spread all over the earth. One of the most important of these is that the ocean is in the way. It is a *barrier* that they cannot easily cross.

Mountains and deserts are other barriers. Thus, lands that are separated by such barriers are quite apt to have different kinds of animals and plants; while lands that are connected, or that were formerly connected, have animals (*fauna*) and plants (*flora*) more nearly alike. The map (Fig. 325) shows the different zones of animal life in the world. What are their names?

2. Peoples

Man, like plants and animals, varies in his characteristics all over the world. He is influenced by his surroundings, as they change with the course of time and in different parts of the earth. People hold different views about the origin of the human race and its divisions, but mankind in general may be divided into the four groups described below.

Together there are about 1,600,000,000 human beings upon the earth, or twenty-one times the number in the United States. Of these, about one hundred and seventy-five million are negroes (Figs. 326 and 329), or *Ethiopians*. This is often called the black race. There are many divisions of this group, but they all have

a deep brown or black skin; short, black, woolly hair; broad, flat noses; and prominent cheek bones.

The home of the *Ethiopians* is Africa, south of the Sahara Desert (Fig. 329), though many have been carried to other lands as slaves, and have there mingled more or less with the other races. The negroes in Africa are either savages, or barbarians of low type; but in other lands they have often advanced to a civilized state.

The native Australians (Fig. 523), the Papuans of New Guinea, the Negritos of the Philippines, and

FIG. 325. — A Zulu, one of the tribes of African negroes.

the blacks on some other islands in that part of the world, resemble the negroes most closely, though differing from them in some important respects. They are shorter; their hair is less woolly, their noses straighter, and their lips less thick.

A second great division of the human race is that of the *American Indians*, often called the *red race* (pp. 22-24). It is the smallest of the four groups, numbering only about twenty-two

a copper-colored skin, prominent cheek bones, black eyes, and long, coarse, black hair (Figs. 327 and 329).

The third division, the *Mongolian*, or *yellow race*, numbers about five hundred and forty million. They are mainly Asiatic people, though some, like the Finns, Lapps, and Turks, have migrated to Europe.

The Mongolians, as represented by the Chinese and Japanese (Figs. 329 and 330), have a yellowish, or in some cases even a white, skin, prominent cheek bones, small oblique eyes, a small nose, and long, coarse, black hair. The Malays are a division of the yellow race. The great majority of Mongolians are civilized, although their kind of civilization differs from that of the white race.

By far the largest and most civilized of the four divisions of mankind is the *white*, or *Caucasian*, race, which numbers about seven hundred and seventy million. They are also the most widely scattered, being found now in great numbers on all the continents. Their original home is not known.

While they differ greatly from one another, two main branches are recognized: (1) the fair type, with florid complexion, light brown, flaxen, or red hair, blue or gray eyes, and height above the average; (2) the dark type, with fair skin, dark

brown or black hair, often wavy or curly, and black eyes.

The leaders among these races are the whites, who, having learned the use of ships in exploring distant lands, have

FIG. 327. — A North American Indian, one of the red race.

million. These people, who in some respects resemble the Mongolians, were in possession of both North and South America when Columbus discovered the New World. They are distinguished by

spread with great rapidity. Being more advanced than the other races, the white race has conquered the weaker people and taken their lands from them, so that now they rule almost the whole world (Fig. 329). The only division that has held out against them is that of the Mongolians, whose very numbers have in large measure served to protect them.

Every race has some form of religion. Among ignorant savages it is little more than superstition. They are surrounded by nature, which they do not understand. They seek a cause and, seeing none, are led to believe in spirits. Some of these are supposed to be evil, others good. Believing that these spirits have great influence over their lives, they try to win favor with them by offering sacrifices and worshiping them.

Such religion—if it may be so called—takes many forms. Some races believe in witchcraft; and among them the witch doctor is sometimes more powerful than the ruler himself. To ward off evil influences, charms are worn, curious rites are observed, and images or other objects, called *fetishes* (Fig. 328), are worshiped because they are believed to possess some magic power. Among these objects are included fire, the sun, the earthquake, and many animals. They have little or no idea of God.

*Race's History of
Mankind.*

FIG. 328.—A negro
fetish from Africa.

All people with some such views as these are often said to have no religion. From our point of view they have no true religion; but they have something related to it.

Among the civilized races there are forms of belief in which the idea of God is much higher, and in which the doc-

trine of future reward and punishment is taught. Of these religions five call for special mention.

Buddhism, followed especially in eastern Asia (Fig. 332), was established in India five or six hundred years before the time of Christ. It was the result of the work and teachings

2. *Buddhism*

FIG. 330.—Japanese women, belonging to the Mongolian or yellow race.

of Buddha (Fig. 331). There are many differences in the religious beliefs and customs of the people who follow Buddha, and in consequence there are many sects.

Brahmanism is one of the most common forms of belief in India and other parts of Asia. It would be difficult correctly to describe the religions of the Asiatic people in a few words; but *idolatry*, or the worship of idols, is common among them. *Ancestor worship* is common in China; and the *doctrine of caste* in India,—that is, the doctrine of class dis-

3. *Brahmanism*

FIG. 331. — A great statue of Buddha.

inction. Both of these doctrines, which are a part of their religion, are opposed to

progress, as you will learn later (pp. 355 and 363).

The *Jewish* religion, still followed by large numbers of people, upholds the worship of one righteous God as ^{4. The Jewish} taught in the Old Testament; ^{religion} but they reject the New Testament.

The prophet Mohammed lived about six centuries after Christ, and the *Koran* contains his teachings. Moham- ^{5. Mohammedanism} medans deny that Christ was ^{divine} divine. This religion has spread by the sword with wonderful rapidity, especially among the half-civilized people of Asia and Africa (Fig. 332). Many of its followers became fanatics who, believing that they thus obtained future happiness, willingly died if they could die killing a Christian.

The Christian religion, the common belief in America and most of Europe, has spread far and wide, until it now ^{6. Christianity,} numbers about four hundred ^{and its value} and forty million followers. Its success, however, must not be measured by numbers alone; for nearly all of the most civilized

FIG. 332. — Map of religions of the world.

nations of the world are Christian nations (Fig. 332). It is no accident that this is so, for Christianity has been one of the chief factors in making civilization possible.

Religious belief has had much to do with inventions and the growth of industry. The Chinese, for example, have long opposed new inventions because their ancestor worship led them to have too much reverence for past customs. Partly for such reasons, our study of geography is chiefly concerned with Christian countries; for there it is that we find the most varied and extensive uses of the earth in the service of man.

1. What are the conditions of plant and animal

Review

life in the frigid zone? 2. In the

Questions

rainy portion of the torrid zone?

3. In the savannas? 4. In the desert

portions of the torrid zone? 5. In the well-watered

portions of the temperate zones? 6. In the arid lands of the temperate zones? 7. What about the distribution of animals and plants? 8. Tell what you can about the Ethiopians; their characteristics and distribution. 9. Do the same for the American Indians. 10. Mongolians. 11. Caucasians. 12. To what extent are the Caucasians leaders among these races? Give reasons. 13. Name the principal forms of religion. 14. Give some facts about religious superstition. 15. Buddhism and Brahmanism. 16. Jewish religion. 17. Mohammedanism. 18. Christianity.

1. Make a collection of different kinds of wood.

2. Notice how some of them are polished for use as furniture. 3. Visit a museum to

see specimens of tropical animals. **Suggestions**

4. Examine a cactus closely. 5. Examine and compare the foliage of some evergreens and deciduous trees. 6. Collect pictures of animals belonging to

different parts of the world. 7. How many of the four divisions of mankind are represented in your own neighborhood? 8. Collect pictures for the

school, showing the kinds of dress worn by the different races of mankind.

PART III. SOUTH AMERICA

In what zones does South America lie? 2. What climate would you expect in the northern part? In the central part? In the southern part? 3. During what months does winter come in the extreme south? 4. What large rivers drain the continent? 5. Do you find many lakes? Suggest a reason. 6. To what extent is the coast line irregular? 7. Draw an outline map and locate upon it the mountains and rivers. Add the boundary lines of the principal countries. 8. Where are most of the islands? 9. Find Cape Horn. It is south of what island? What strait separates this island from the mainland? 10. Which country has most railways? What does this indicate about the people there? 11. In what zone is that country? How may the climate there have influenced the building of railways?

I. GENERAL FACTS

Recall the shape of North America. Locate its two main highland masses. What are their names? Which are the higher and more extensive? What about its volcanoes? Where are its principal plains?

As you can see from the map, South America is quite like North America in its surface features. South America, like North America, is triangular in shape, being broad at the north and tapering toward the south. Its principal highlands are on the two sides, as in North America (Fig. 10). The western highlands, called the *Andes* (Fig. 334), form one of the loftiest mountain systems in the world; and between the ranges are many deep valleys and some lofty plateaus, as in our western Cordillera. From the northern to the southern end of South America, those mountains rise from the very seacoast, and extend far inland.

Many of the highest peaks are volcanic cones, one of them, Aconcagua, in Chile, reaching an elevation of nearly twenty-three thousand feet. This is one of the loftiest peaks in the world. Several of the volcanoes are still active, and some of the eruptions have been terribly violent. Earthquakes, too, are frequently felt in this region.

The most extensive highlands on the eastern side of South America are in eastern Brazil (Fig. 334). Like New England, this is a region of high hills and low mountains. The highest point is a little over ten thousand feet above sea level. The Guiana highland (Fig. 334), between the Amazon and Orinoco rivers, resembles the upland of Brazil, but is separated from it by the Amazon Valley. The remainder of the continent is lowland (Fig. 335), and mainly a vast plain, extending from southern Argentina to the Caribbean Sea.

Although the surface features of the two continents are so much alike, there are two important differences. In the first place, their large rivers flow in different directions from those of our continent.

Describe the three principal river systems of North America (Fig. 9). Make a sketch of the three largest rivers of South America. One of these is the largest in the world. Which is it? Which one most nearly corresponds to the Mississippi in position and direction of flow?

A second important difference between the two continents is found in the coast lines. It will be remembered that much of the North American coast has been made irregular by the sinking of the land. Thus many good harbors have been formed. Much of the South American coast, on the

Surface features

1. Resemblance between North and South America

2. Differences between North and South America

other hand, has been rising. This has made the coast line straight, because the raised sea bottom is so level. The western coast of South America is the most regular coast, of long extent, in the world. For a distance of three thousand miles there are almost no good natural harbors. What

trade winds blow (Fig. 294), while south of it is the zone of southeast trade winds. Still farther south are the horse latitudes, and then come the prevailing westerlies (Fig. 293), which blow across the southern end of the continent.

As one would expect, there is heavy rainfall (Fig. 296) in the belt of calms. The northern coast must also receive abundant

(3) The rainfall in the tropical zone east of the mountains

rains, because the trade winds blow from the ocean and are forced to rise in passing over the slopes. The highlands of eastern Brazil must likewise be well watered by the vapor-laden southeast trades (Fig. 296). The trade winds lose much of their moisture in traveling across the continent, but on approaching the Andes they are forced to a still greater height. Accordingly, the eastern side of this range is wet by frequent rains.

FIG. 336. — A view in the lofty snow-covered Andes.

effect must this have upon the development of the continent?

What portion of South America has a tropical climate? How do you know?

Climate Where does the Tropic of

1. Temperature Capricorn cross the continent?

What countries of South America are partly or wholly in the temperate zone? During what months do they have summer? What effect on temperature are their north winds likely to have? What part of South America has a climate much like that of the United States?

The winds, together with the highlands, are the key to the rainfall. On the map

2. Rainfall (Fig. 294) it is seen that the

(1) The winds belt of calms extends across the continent in the neighborhood of the equator. North of this belt the northeast

and southward, each year, as the season changes (Figs. 294 and 295). Therefore, there is a belt, on each side of the equator, where the land is dry at one time of year and well watered in the opposite season. These belts of grass lands, or savannas (p. 228), lie on both sides of the equatorial forest. They are called *llanos* in the Orinoco Valley, and *campos* in Brazil.

South of the belt of calms, in Peru and northern Chile (Fig. 296), the western slopes and valleys of the Andes are far too arid for agriculture without irrigation, and some portions are true deserts (Fig. 337). This region is arid because the Andes Mountains prevent the trade winds from reaching it. Here the prevailing winds blow from the south; that is, parallel to the coast. For this reason they have little vapor; and since they are blowing to-

(3) In the tropical zone west of the mountains

ward the equator, and therefore becoming warmer, they do not give up their moisture. Thus there are deserts even on the very coast.

Farther south, in Chile, the influence of the prevailing westerlies is

(4) *In the south* felt. In this *temperate zone*

part of the continent, therefore, it is the western side that receives the rain, while the eastern part is dry (p. 212). In rising over the land these west winds, from the ocean, cause abundant rainfall in central and southern Chile; but, being robbed of their vapor as they cross the mountains, they descend as dry winds upon the plains of Argentina. With what portion of

the United States may the climate of western Argentina be compared?

From the above we see that, while most of South America is well supplied with

humidity and high temperature favor luxuriant plant life (Fig. Plant and 338). So dense are the vast animal life jungles of the Amazon that 1. Plant life travel through them is almost impossible

FIG. 337. — A view in the desert of Bolivia in the Andes. The animals are llama.

(p. 243), and immense areas have never been explored. In the desert of the west coast, on the other hand, plant life is very scanty (Fig. 337). There are some parts—for instance, the Desert of Atacama in northern Chile—where there is almost no life of any kind.

In the south temperate zone, and on many of the mountain slopes of the torrid zone, where the climate is cool, and the rainfall moderate, the land is forest-covered; but these forests are much more open than the tropical jungle. The extreme southern part of the continent has a climate so cold that the plants become dwarfed, as in northern Canada.

FIG. 338. — A view in the dense jungle of South America.

rain, two extensive areas, on opposite sides of the Andes, are arid. Locate them (Fig. 299).

In the warm, rainy belt the great

In the tropical forest are many insects and beautiful birds. Among the larger animals may be mentioned the fruit-eating monkey, the fierce jaguar (Fig. 339), which preys upon other

2 Animal life
(1) *In the jungle*

animals, and the sloth (Fig. 339), a creature which sleeps suspended, back downward, from the branches of the trees. There are also many reptiles, including serpents and the iguana, a tree lizard which grows to a length of several feet. Some of the serpents are small and poisonous; others, like the boa constrictor (Fig. 339), are large, and powerful enough to crush a deer in their coils.

The many beautiful butterflies and the ants are especially interesting. The termites, commonly called white ants, live in colonies, and build houses of earth. With so many insects there are, naturally, numerous kinds of insect eaters. One of the most peculiar of these is the ant-eater (Fig. 339). With its long claws it digs the ants from their earthy or woody dwelling places, while its sharp-pointed snout and long tongue aid in finding and devouring its food.

The tapir (Fig. 339), a large animal five or six feet in length, wanders about at night, feeding along the water courses. The armadillo (Fig. 339), a burrowing animal covered with an armor, rolls itself into a ball when attacked by an enemy, thus protecting its soft under parts. In the river waters and swamps are fishes, turtles, and alligators (Fig. 339). The fish and the turtle eggs are among the chief foods of the forest Indians. The manatee (Fig. 339), or sea cow, lives in both fresh and salt water, and ascends the Amazon even as far as Ecuador.

On the grassy plains herds of deer roam about, and also the rhea (Fig. 339), — often called the American ostrich, — one of the few large running birds. It lives on the open plains, as in Patagonia, where herds of guanaco, a kind of wild llama, are also found.

Among the crags and peaks of the Andes, dwells the condor (Fig. 339), the largest of flying birds, — so large that it kills and carries off small deer. In the mountain valleys live the llama (Fig. 339) and two related species, the vicuña and alpaca, both wild and domesticated (Figs. 337 and 353). Like other mountain dwellers, the llama is so sure-footed on the rocks that it is of great use as a beast of burden; and the cold climate causes it to have a thick coat of wool which is of value to man. Because of its usefulness the llama is sometimes called the American camel.

When South America was discovered by Columbus, it was inhabited only by red men. Many of these were savages; and even to-day some of the forest Indians are savages living almost solely upon fish, game, and the abundant

fruits. It is unsafe for white men to go among some of them, and indeed there are forest tribes which are still cannibals.

The red men whom the early explorers found along the eastern coast and some of the larger rivers, were in the lower stages of barbarism like most of the North American Indians. They

FIG. 340. — Savage Indians who live in the tropical forest of eastern Peru, east of the Andes.

with the white settlers and adopted their customs.

Among the Andes, especially in Peru, Bolivia, and Ecuador, the Spanish explorers found tribes of Indians, called *Incas*, who had developed far beyond their neighbors. Indeed, like the Pueblo and Aztec Indians of North America (p. 23), they had reached the early stages of civilization. Such advance was favored by the temperate climate of their mountain valley homes, and by the arid

still greater mixture of peoples. Therefore, while there are still pure-blooded Indians and negroes, and also pure-blooded white men, especially Spanish and Portuguese, the greater number of the South Americans are a mixture of two or more of these very different races.

Of late there have been many immigrants from European countries, especially from Germany and southern Europe. **Recent immigrants**

They have gone mainly to southern Brazil, Argentina, and Chile, and have helped greatly in the development of these countries.

FIG. 341. — A stone bridge in Bolivia, built by the Incas before South America was discovered by white men.

country and the mountain barriers, which served to protect them from the inroads of their more savage neighbors.

By the aid of irrigation the Incas tilled the soil, cultivating the potato, corn, and Peruvian cotton, all of which they had improved from wild plants. They domesticated the llama and alpaca for their wool, and for use as work animals. They organized armies, built roads (Fig. 341), and had a rude postal and express system by swift runners. Although they had not invented writing, they kept records by means of knotted strings. Their empire, which extended for more than two thousand miles along the Andes, and from the Pacific coast to the trackless forests of the Amazon, was governed by a powerful chief whose capital was Cuzco in Peru. The stage of advancement reached by these red men was wonderful.

The Spaniards, attracted by the discovery of rich deposits of gold and silver, seized almost all of South America, except Brazil, which was settled by the Portuguese. They treated the natives with great cruelty, especially the Incas, whom they robbed of their treasures and reduced to slavery.

As in North America, the Spaniards intermarried freely with the Indians, so that the present inhabitants of South America are, to a large extent, of mixed blood. The introduction of negro slaves has led to a

Spain maintained her control in South America for fully three hundred years. In the early part of the nineteenth century, however, the



FIG. 342.

colonies became so dissatisfied with Spanish rule that they fought for independence. They were successful and formed independent republics, modeled after the United States. Brazil also became independent of Portugal, and, after being for a long time ruled by an emperor, established a republican form of government in 1889. Every country of South America is now an independent republic except Guiana, which is divided among three European nations, as shown on the map.

II. BRAZIL

This is the largest country in South America. It is even larger than the United States without Alaska, and its extent nearly as large as the whole of Europe. While extending north of the equator on one side, it reaches into the south temperate zone on the other. How many degrees of latitude does it include?

Since so large a part of Brazil is on the eastern slope of the continent, in the torrid zone, its climate is not only warm, but moist. Why the latter (Fig. 296)?

Eastern Brazil is a highland region. Numerous streams drain this upland in various directions. Point out its drainage some of them (Fig. 334). What is the name of the largest river not tributary to the Amazon?

The northern third of Brazil is mainly a vast level plain, drained by the Amazon River. The rainfall in the Amazon Valley is so heavy, and the slope of the land so gentle, that the river and its larger tributaries are swollen to great breadth. At times of flood these rivers overflow the surrounding country and change it to an immense swamp crossed by many channels. In some places the Amazon is several miles wide, and resembles a lake rather than a river.

The Amazon is navigable for steamboats nearly to the base of the Andes, a distance

of twenty-two hundred miles from the sea-coast. Some of the tributaries also are navigable. Along this water way there are a few small settlements, such as MANAOS, which are reached by ocean steamers; but away from the river there is nothing but an almost unknown wilderness.

The Amazon forest is a good type of the tropical forest, where plants, encouraged by the heat and dampness, grow luxuriantly in the rich soil. Not only is the rainfall heavy, but evaporation is checked by the dense vegetation, so that the forest reeks

FIG. 343. — Cutting a road in the dense tropical forest of the Amazon Valley. Notice the wavy vines hanging from the trees.

with moisture. Therefore, at night, when the temperature falls, such heavy dews collect that the plants are wet, as by a rain.

In these woods there is an occasional giant tree reaching to a height of from one hundred and eighty to two hundred feet, and with a circumference of from twenty to forty feet. The lower limbs may be as much as a hundred feet from the

ground. Between these giant trees are smaller ones struggling to rise out of the somber shade into the sunlight. There are also many shrubs, bushes, ferns, and vines, the latter twining about the tree trunks or hanging from the lower limbs (Fig. 343).

The woods present much the same appearance throughout the year. There is no time when all the trees send forth their leaves and blossoms; nor is there a time when all the leaves change color and fall to the ground. Some of the trees blossom throughout the year; others have their blossoms at regular seasons; thus flowers and fruits may be seen at all times of the year.

In such a forest there is dense gloom and silence, broken now and then by the crash

near the rivers make long journeys into the forest to collect the products, both for their own use and for shipment down the Amazon.

The Indians still cultivate the *mandioca*, which was one of their principal foods when white men appeared. The root (3) *Mandiocca* of this plant is somewhat like *and yerba-mate* a long sweet potato, and a dish of dry meal, or *farina*, made from it is commonly seen on Brazilian tables. To these people *mandioca* is, in a measure, what wheat is to those who live in temperate climates. It is from this plant that tapioca is made. The leaves of a tropical plant called *yerba-mate*, or Paraguay tea, are also obtained in the Brazilian forest. Brazil produces far more of this than Paraguay.

The natives are also engaged in obtaining *rubber*, a product of great importance because of its many uses. When (3) *Rubber* gathering rubber, the natives encamp in the forest in lightly built huts from which paths lead through the dense undergrowth to the rubber trees. Holes are made in the trees, so that the sap oozes forth, when it is collected in bamboo dishes. It is then smoked and dried before being shipped down the river to PARA. Find this city on the map (Fig. 838).

Besides the trees in the forest, there are many rubber plantations in which the rubber tree is carefully planted and cultivated. Rubber ranks second among the exports from Brazil, and one of the principal markets for it is the United States. What are some of its important uses?

The coffee tree is a native of Abyssinia in Africa. It was introduced into Brazil long ago, and has proved so Agriculture valuable that Brazil now pro- 1. *Coffee* duces more than one half of all the coffee used in the world. It is cultivated all the way from southern Brazil to the Amazon, and there are fully five hundred million coffee trees in that country. They grow best at altitudes of from fifteen hundred to forty-five hundred feet, and are therefore very common on the highlands of

Rutael's History of Mankind.

FIG. 344. — Savage Indians who live in the interior of Brazil, far away from the region where white men live.

of a falling tree, or the sorrowful notes of birds, or the howling of monkeys, or perchance the shrill scream of an animal which has fallen a prey to the boa.

Some of the trees of the forest produce fruits and nuts, others valuable timber or dyewoods. In fact, the word *Brazil* comes from the name of a dyewood found in the Amazon forests. Another valuable plant is the vanilla, whose beans are of value in making perfumes and flavoring extracts. Many of the Indians

2. Its products

(1) *Fruits, nuts, dyewoods, and vanilla*

eastern Brazil. Each tree produces from thirty to forty pounds of coffee a year. Between April and September the berries are picked, dried in the sun, and hulled by machinery.

After being sorted in the cities, the coffee is shipped in bags. Formerly most of the Brazilian coffee left the port of RIO DE JANEIRO; but now more than half of it is sent from SANTOS. Coffee is the principal export of Brazil, and much of it comes to the United States.

Cotton, sugar, tobacco, fruit, and corn are also raised

2. Other agricultural products extensively on the highlands of Brazil. Much cocoa is cultivated in the tropical section, and in the extreme south many cattle are raised.

The rocks of the highlands produce some valuable minerals, especially gold and diamonds. Indeed, before diamonds were discovered in South Africa, Brazil was the principal diamond-producing country in the world. Both coal and iron are also found, though they are not yet extensively mined.

Manufacturing has begun to be important in Brazil, which is one of the most progressive of the South American countries. Cotton manufacturing is rapidly increasing, and there are also woolen mills, flour mills, and other manufacturing plants, chiefly in southern Brazil. Why should this be the most progressive part of the country?

The capital and largest city of the Republic is RIO DE JANEIRO (Fig. 345), a city with over three quarters of a million people, and the second in size in South America. It is situated upon a fine harbor and is sur-

rounded by an excellent farming country dotted with coffee plantations.

Several other Brazilian cities are seaports, connected with the interior by short railway lines which bring the coffee and other products for shipment. The most important are BAHIA, SANTOS, the seaport of SÃO PAULO, and PERNAMBUCO, the chief port for the export of sugar and cotton.

FIG. 345. — A view of part of Rio de Janeiro.

III. ARGENTINA

This is the most advanced of South American countries. One reason for this is that Argentina extends from just within the torrid zone to the extreme southern end of South America. Thus the country is, for the most part, within the temperate zone, which has the climate most favorable to the development of energetic people.

Besides this, there are many different kinds of climate, arid in one part, rainy in another; tropical here, warm temperate there, and cool temperate elsewhere. Such a variety of climate makes it possible to raise a great variety of products.

A third reason for rapid progress is the

fact that much of the country consists of *pampas* (Fig. 346). These open, treeless plains have made it easy for settlers to move about and to carry on the indus-

are produced; in the more temperate part, wherever the rainfall is sufficient, grains and alfalfa are raised. There is also much fruit raising, especially grapes, from which wine and raisins are made.

Wheat is the most important agricultural product, for the humid part of the Argentine plains is one of the greatest wheat-producing sections of the world. The climate is favorable, the soil fertile, and the land level or gently rolling, as in our Red River Valley.

The extreme south is too cold for farming,

FIG. 346. — A view on a cattle ranch in the pampas of Argentina.

tries of farming and ranching. The ease of settlement on these open plains contrasts strikingly with the unfavorable conditions in the dense tropical forest of the Amazon Valley, but may be compared with the conditions on the plains and prairies of the United States.

There are, however, extensive forests in the north, and lofty mountains in the west, and because of these the industries of the country are even more varied.

Such favorable conditions have served to attract many immigrants from Europe, and there is, therefore, a larger proportion of pure-blooded whites here than in other countries of South America. Largely for this reason the government of Argentina is better than that in most South American countries. That, alone, has had much to do with the progress of Argentina.

In many parts of Argentina the climate and soil are favorable to agriculture. In the warm northern portion sugar cane, coffee, and tobacco

but sheep raising is carried on even in Patagonia and on the stormy islands beyond the Straits of Magellan. The arid, open plains are so well adapted to ranching, that there are

3. Ranching

FIG. 347. — Indians living in the cold southern region on the Straits of Magellan.

many millions of sheep and cattle in this country.

There is some lumbering and mining in the mountainous portion. From the words *Argentina* and *Plata*, both of which mean silver, one might conclude that this is a great silver-produ-

cing region. This is not so, however, for those names are due merely to the fact that the natives wore silver ornaments. Argentina is not important as a mineral-producing region, though some gold, silver, copper, iron, coal, and petroleum are found.

In the large cities there is much manufacturing, largely connected with the raw **Manufacturing** products of the country. The **and commerce** leading kinds are dairying and the manufacture of wool, flour, sugar, wine, leather, and cotton. A large portion of the raw products, however, is sent abroad, particularly wool, hides, wheat, corn, and meat. Machinery and many other manufactured articles must still be imported.

In a country so progressive as this, it is natural that there should be means of ready transportation. The broad Parana River, which empties into the Plata Estuary, forms an important water way to the interior; and railways cross the well-settled portions of the country, connecting all the important cities. In fact, there are more railways here than in any other South American country. In resources, industries, government, and education, Argentina, of all the South American countries, most closely resembles the United States.

By far the most important city is **BUENOS AIRES**. With over a million inhabitants, it is the largest city in South America, and one of the great cities of the world. It is growing rapidly and has much manufacturing and commerce.

Just below Buenos Aires, on the Plata Estuary, is the seaport of **LA PLATA**; and upstream, on the Parana River, is the rapidly growing city of **ROSARIO**, which is an important railway center as well as a river port. In the interior are a number of towns and cities, among which **CORDOBA** is one of the largest.

IV. URUGUAY AND PARAGUAY

Like so much of Argentina, this is a region of plains, and since a large part of the country is well watered, it is **Uruguay** suited to the production of the same crops as northern Argentina. But there has been much less development in Uruguay than in Argentina. One reason is that it has been very badly governed, for a few men have often controlled the army and made and unmade presidents almost at will.

FIG. 348. — A ranch house on a cattle ranch in Uruguay.

In late years there has been great improvement, and agriculture is being extended,—such crops as wheat and other grains, tobacco, and fruits being important products. Cattle and sheep, are, however, of even greater importance.

The principal manufactured products and exports are those connected with cattle and sheep; namely, dried beef, corned beef, ox tongues, hides, tallow, horns, and wool. The capital and largest city is the seaport, **MONTEVIDEO**, on the Plata Estuary.

This little country, like Bolivia, is without a seacoast, though it is connected with the sea by the Parana River. **Paraguay** It is a region of hills and plains, partly covered with forests, but with much pasture land upon which large herds of cattle feed. The climate is hot and in many parts dry, with most of the hot winds from the north.

The agricultural products, besides cattle, are those of the warm temperate and tropical zones. These include tobacco, rice, sugar cane, and oranges. Rubber, dye-woods, and valuable timber are obtained from the forests. Another product is *yerba-mate*, or *Paraguay tea*. Although not used as extensively as our tea, which comes mainly from Asia, the Paraguay tea is very popular in South America, where its use was learned from the red men.

The capital, ASUNCION, is connected with Argentina, Uruguay, and the sea coast by rail.

V. THE GUIANAS AND VENEZUELA

North of Brazil are three small countries, the only portions of the South American continent now under control of European nations. They belong to Great Britain, Holland, and France, respectively, and are known as *British Guiana*, *Dutch Guiana* or *Surinam*, and *French Guiana*. Find the capital of each.

In these countries a large part of the surface is still a forest wilderness, inhabited chiefly by Indians. This tropical forest, like that of the Amazon, which it closely resembles, supplies rubber and valuable timber; but its resources are only slightly developed. Near the coast there is a strip of cultivated land on which sugar cane, bananas, cotton, and a few other products are raised. Of late, especially in Dutch Guiana, attention has been turned to the production of cocoa and coffee. Some gold is found in each of the Guianas. The Guianas have but one short railway, and in most sections there are almost no roads. There are scarcely any exports except sugar, molasses, and rum—all made from sugar cane.

This name, which means "little Venice,"

Venezuela was given in 1499 because the
1. Character of country, and products explorers found an Indian village built on piles, or posts, in the water along the shore of Lake Maracaibo.

Venezuela includes one of the spurs of the Andes, and also a portion of the Guiana highland; but a large part of the country is

occupied by the broad plains of the Orinoco Valley. Some of these plains, the treeless *llanos* (p. 228), are the seat of extensive cattle raising, as is the case on the pampas of Argentina. There is some farming. Hardy crops, like potatoes, beans, and barley, are raised even at altitudes of eight thousand feet; but below five thousand feet are found such semitropical and tropical products as sugar cane, bananas, cocoa, and coffee. Coffee is the chief export; in fact, Venezuela is one of the leading coffee-producing sections of South America.

In parts of Venezuela there are vast forests which produce valuable dyewoods and rubber; and among the mountains are rich mineral deposits, especially gold.

The capital, CARACAS, five or six miles from the sea, is situated upon a plateau, over three thousand feet above sea level. It is connected with its seaports by a short railway.

In 1812 Caracas was visited by one of the most terrible earthquakes ever recorded. It being Ascension Day, a great part of the population, which is Catholic, was at church. The first shock caused the bell to toll; but after all danger was thought to be past, there came a terrible noise from underground, resembling the rolling of thunder, though louder and longer. Then followed a shaking of the earth, so tremendous that churches and houses were overthrown, and the inhabitants were buried beneath their ruins. On that day fully twelve thousand persons perished.

VI. TROPICAL ANDEAN COUNTRIES

These countries—Colombia, Ecuador, Peru, and Bolivia—are all crossed by the lofty Andes, and are therefore very mountainous. Each of them extends eastward, beyond the mountains, to the plains of the upper Amazon and Orinoco valleys. The headwaters of the Amazon and its tributaries, in the region of the equator, have never been fully explored, and for that reason the exact boundary between the countries of this section has been in dispute.

In such a mountainous country, there is, of course, great variety of climate. Tropical heat prevails throughout the lowlands (Fig. 349); but on the mountain slopes there are temperate and even frigid climates.

The farm products vary accordingly. Up to an elevation of three thousand to four thousand feet, bananas, sugar cane, cocoa, and other plants of hot climates flourish. Above this, to an elevation of six or seven thousand feet, tobacco, corn, and coffee are cultivated. From this height up to about ten thousand feet, wheat and our Northern vegetables and fruits do well; but above ten thousand feet the bleak mountain peaks are too cold for farming.

There is a great difference in the rainfall, as well as in temperature. Near the equator the rainfall is heavy; but in southern Peru, which lies in the belt of the southeast trade winds (p. 212), the climate is arid. On this account the tropical forest gradually dwindles toward the south, being replaced first by arid plains, and then by deserts.

The fact that this section is so mountainous explains its importance as a mineral region. Both gold and silver ores, and other minerals as well, are found from the northern to the southern limit of the Andes, and this is one of the great mineral-producing regions of the world.

None of the capitals of the Andean countries are on the coast, and several are in the interior at a considerable elevation above sea level. Find examples. In choosing such sites the inhabitants have had the example set them both by their Spanish ancestors and by the Incas; for Cuzco, the capital of the Incas, and Madrid, the Spanish capital, are both at a considerable elevation above sea level, and many miles from the coast. The principal objects in the selection of such sites were

to be near the mines, to secure a cooler and more healthful climate, and to obtain protection from attack by sea. Doubtless the absence of good harbors (p. 238) was another reason why these capitals were not located on the coast.

It has been very difficult to carry on a republican government in these countries, where a large part of the population can

FIG. 349.—Tropical foliage on the lowlands of Ecuador near the coast.

neither read nor write, and where there are so many Indians and half-breeds. In each of them ambitious leaders, usually generals in the army, have again and again overturned the government. This has greatly interfered with the development of industry and commerce; for neither life nor property has been safe. It has also prevented settlers from coming. Of late, however, there has been great improvement.

Colombia, named after Columbus, has seacoast on both oceans. The western part

are treeless llanos on which large numbers of cattle are raised, as in Venezuela. Coffee is the principal farm product and the chief export; but sugar cane, tobacco, and cocoa are also produced. On the mountain slopes the grains, fruits, and vegetables of temperate climates are grown.

BOGOTA, the capital and largest city, is situated far in the interior, at an elevation of about a mile and a half above sea level. It has an agreeable climate, even though within the tropical zone.

FIG. 350. — A village in Panama.

is very mountainous, for several of the Andean ranges terminate there. Much mineral is found here, gold and silver being most important, though emeralds of excellent grade are also obtained.

In the eastern portion, on the other hand,

The small republic of Panama was formerly a part of Colombia, but it revolted and became an independent country a few years ago.

What have you learned about it (p. 177)?
What can you tell about the Panama Canal zone (p. 154)?

FIG. 351. — A house in Ecuador raised above the ground because of the dampness.

Why should Ecuador, the Spanish word for *equator*, be given to this country? In the Andes of Ecuador there are many volcanoes, including Cotopaxi, the loftiest active volcano in the world, and Chimborazo, which is still higher, though no longer active. Describe the climate (p. 212).

The principal occupations are farming and cattle raising. The chief farm products are wheat and barley on the highlands, and coffee, sugar cane, and *cocoa* on the lowlands. Cocoa is the most important product of Ecuador, and fully one fifth of all that is produced in the world comes from here.

The cocoa tree, which grows in the shade of the larger forest trees, has small pink and yellow blossoms which spring directly from the main trunk and branches. Its leaves are always green and it blossoms throughout the year. From each blossom there develops a golden-colored pod, several inches in length, inclosing a number of seeds, or beans, which are about the size of a large almond. After being washed, dried, and roasted, the beans are ready to be made into cocoa and chocolate. What are some of their uses? By what routes might they be shipped from Guayaquil to New York?

Another product of Ecuador, and of some other South American countries, is *sarsaparilla*. The rubber industry is also well developed.

There is an almost total absence of roads in this country, making the transportation of heavy machinery very difficult. This fact interferes greatly with mining among the mountains. Therefore, although there are known to be many minerals, there is little mining except of the richest gold deposits. There is almost no manufacturing in the country.

QUITO, the capital and largest city, is situated among the mountains of the interior at an elevation of about nine thousand feet. Next in size is the seaport GUAYAQUIL, the westernmost of the large cities of South America. It is in W. Long. 80°. Does it lie east or west of Washington, D.C.?

There is abundant rainfall in northern Peru and on the eastern side of the Andes ;

but in southern Peru the climate is arid and even desert (Fig. 296). Recall the cause of this arid climate Peru (p. 212). So little rain falls 1. Climate in southwestern Peru that in some parts, even close by the sea, there is an average of but one shower in seven years.

Peru was one of the most valuable sources of gold and silver for the Spanish conquerors. The Incas, who dwelt there, had collected gold for ornaments, and this the Spaniards seized. Then, opening mines, they forced the Indians to work in them as slaves. Since that time vast quantities of gold and silver have been obtained in this country; and valuable deposits of coal, petroleum, and copper have also been found.

There is much agriculture in Peru, the principal crops being corn, wheat, and potatoes among the mountains, and sugar cane, cotton, tobacco, cocoa, and coffee in the lower and warmer sections. Even in the desert portion there is some farming by irrigation, as in southern California. Large numbers of sheep and cattle are raised, and also the llama and alpaca for their wool (Fig. 353).

An unusual product is *coca*, from which *cocaine* is made; and another is *cinchona*, or *Peruvian bark*, from which *quinine* is made. These plants were cultivated by

FIG. 352 — An Inca Indian of Peru.

3. Agriculture

while the coast is seldom visited by storms, this slight protection is sufficient.

AREQUIPA, at an elevation of seven thousand feet, is separated from the sea by sixty miles of desert. Cuzco is on an interior table-land, at an elevation of over eleven thousand feet. The ruins of the Inca citadels and "palaces" are still to be seen, and many pure-blooded and half-breed Incas still dwell in and near this ancient capital.

This country, named after General Bolivar, the great South American leader in the re-

Bolivia
volt against Spain, was robbed

of its seacoast by Chile. Its surface is mountainous, with broad and very high plateaus between the mountain ranges. In one of these valleys lies Lake Titicaca (Fig. 355), partly in Peru and partly in Bolivia. This lake, the greatest in South America, is about a third the size of Lake Erie. It is the most elevated great lake in the world, lying over twelve thousand feet above the sea.

The Incas occupied this region also, and mined much gold. Besides gold, the Spanish discovered veins of copper, tin, and sil-

FIG. 353. — The South American llama.

the Incas before the coming of the Spaniards.

There is some manufacturing in Peru, especially of sugar and cotton goods. One great difficulty,

4. **Manufacturing and transportation** however, has been that of transportation. The rugged Andes extend the entire length of the country, separating the Pacific coast from the

broad, forest-covered plains of eastern Peru. To overcome this difficulty, the Peruvians have built several railways, one of which deserves special mention. Beginning at CALLAO this line passes through Lima; then it climbs the mountains, crossing deep gorges, by means of high trestles, winding about on the very edge of precipices, tunneling through the mountain rock, and finally crossing the western range of the Andes at an elevation of over fifteen thousand feet.

LIMA, the capital (Fig. 354), founded by the Spanish conquerors in 1535,

5. **Chief cities** is situated at the base of the Andes. CALLAO, the seaport of Lima, is about seven miles from the capital. Its harbor is but little more than an open roadstead partly protected by an island on the southwest side. However, since the winds and ocean swells are from the south,

FIG. 354. — A view of Lima, the capital of Peru.

ver, so that mining has been one of the most important industries of the country. It is said that over three billion dollars' worth of silver has been mined in Bolivia since the Spaniards first visited the country.

Both the mining and the work of obtaining the metals from the ore are done very crudely. For example, instead of using costly machines for crushing the ore, as in the United States, one method is to roll boulders around on the ore. Since there are almost no railways, goods are carried for the most part by trains of pack mules, donkeys, alpacas, or llamas (Fig. 337). The llama here, as in Peru, is of great value to the inhabitants, not merely as a beast of burden, but also as a source of wool for clothing.

FIG. 355. — Indians in their grass boats on Lake Titicaca.

Like eastern Peru and the Amazon Valley of Brazil, much of eastern Bolivia is an almost unknown forest wilderness. In the mountain valleys, however, there are settlements where agriculture is

FIG. 356. — La Paz, the largest city of Bolivia, situated in an arid valley among the lofty Andes.

carried on, with products similar to those of Peru. Name them. Most of these are consumed at home, though some coffee is exported.

A railway line connects western Bolivia with the sea; but there is great need of others. Another need is the improvement of the water ways so as to permit river transportation to the Atlantic. Through what rivers could boats pass to the sea?

Find the capital of Bolivia. LA PAZ (Fig. 356), the largest city, has three times as many inhabitants as the capital.

VII. CHILE

The eastern boundary of Chile is the divide between the Atlantic and Pacific Surface drainage; and since this runs features along the Andes, the country is very mountainous, and narrow in an east

reaches far into the bleak south temperate zone; and on the mountain slopes there is every climate, from torrid to frigid. The very name, Chile, is derived from an Indian word for snow.

There is also great difference in rainfall; for northern Chile is arid, and in some portions an absolute desert; while central and southern Chile reach into the rainy belt of prevailing westerlies (p. 212). The best-developed section of the country lies in the middle part, between the hot, arid north and the bleak, rainy south.

There is much mineral wealth, including gold, silver, coal, and copper. Of these copper is one of Mining

FIG. 357. — The shipping in Valparaiso harbor.

and west direction. Measure its length; also its width. Except in the south, the coast line is regular, like that of the rest of South America.

The climate varies more than that of any other South American country. Climate The northern part is within the torrid zone, while the southern end

the most valuable minerals, and Chile, like the United States, is one of the great copper-producing countries of the world. Even more important than the copper are the beds of nitrate of soda, which yield many million dollars' worth of nitrate every year. This substance is one of the chief exports.

The nitrate beds lie in the midst of the Desert of Atacama, in which rain seldom falls. The substance occurs in layers a few inches to one or two feet thick, over an area thirty or forty miles in breadth. After being dug out, the pure nitrate is dissolved and separated from its impurities, and then sold. Its chief use is as a fertilizer, for which purpose large quantities are shipped from the port of IQUIQUE.

Agriculture is extensively carried on in Chile, especially in the rainy middle portion, as in many parts of the United States. The principal crops are the various grains, tobacco, fruits, and vegetables. More wheat and barley are produced than are needed at home, so that Chile helps to supply other nations with these grains. Large herds of cattle are reared; and sheep raising is one of the chief industries in southern Chile. Hides, leather, and wool are exported.

There is more manufacturing than in most South American countries, the principal kinds being flour milling, cheese making, tanning, and shoemaking. Manufacturing is rapidly increasing, but, as in other South American countries, it is still necessary to import from Europe and the United States much of the machinery and other manufactured articles used.

Chile is one of the most progressive nations in South America. Its government is good, and its industries are well developed. This progress is doubtless in large part due to the temperate climate, which requires energy on the part of its inhabitants, and invites settlers from the temperate climate of Europe. It is interesting to note that the two most advanced nations of South America lie side by side in the temperate zone, while the next most progressive country, Brazil, is partly in that zone.

The principal cities of Chile are SANTIAGO, the capital and largest city, situated inland, and VALPARAISO, its chief cities seaport (Fig. 357). The harbor of Valparaíso, like that of Callao

(p. 252), is open to the north; but the wind seldom blows from that quarter.

VIII. ISLANDS NEAR THE CONTINENT

Just off the coast of Venezuela, opposite the mouth of the Orinoco, is the low island of *Trinidad*, a British possession. This island is especially noted for its pitch lake, from which asphaltum is obtained for use in making asphalt pavements. The asphaltum oozes slowly from the ground; and, as it is dug out, more takes its place, showing that there is a very large supply beneath the surface.

Just east of the southern tip of South America are the *Falkland Islands*, which belong to Great Britain. Still farther east are the islands of *South Georgia*, also British. They are cold, bleak lands, with no permanent inhabitants. Yet they are no nearer the south frigid zone than parts of Great Britain are to the north frigid zone. This difference in climate is due to the fact that Great Britain is bathed by a warm ocean current, while South Georgia is swept by cold currents from the Antarctic.

West of Chile, and belonging to that country, is the island of *Juan Fernandez*. This is the island where Selkirk was wrecked, and by some is thought to be the island home of Robinson Crusoe. It seems quite certain, however, that Defoe described Tobago, just north of Trinidad, instead of Juan Fernandez.

The *Galapagos Islands*, about six hundred miles west of Ecuador, on the equator, are a group of small volcanic islands owned by Ecuador. They are too far from the continent to show on our map (see Fig. 2).

1. What striking resemblances in surface features are there between North and South America?

2. What differences? 3. Show how the temperature varies from place to place. 4. The rainfall. 5. Describe the plant and animal life.

6. What can you tell about the native inhabitants? 7. The Spaniards and recent immigrants? 8. What can you tell about the government? 9. Compare Brazil with the United States in area. 10. What about its climate and drainage? 11. Navigation on its rivers? 12. Describe the tropical forest. 13. What valuable products are obtained there? 14. What are the agricultural products of Brazil? 15. What is the condition of mining? Of manufacturing? 16. Name and locate the principal cities. 17. Give some reasons why Argentina is the most progressive country of South America. 18. What about its agriculture? 19. Lumbering and mining? 20. Manufacturing and commerce? 21. Name and locate its principal cities. 22. Give one

On the north side

On the south-east

On the west

Review Questions

reason for the slower development of Uruguay. 23. What are its products? 24. Name and locate its chief city. 25. What kind of country is Paraguay? Tell about its products and chief city. 26. Name the Guianas. What about their products and commerce? 27. What are the surface features of Venezuela? 28. What are its products? 29. Locate the chief city. 30. How do the tropical Andean countries resemble one another in surface features? 31. In variety of climate and of farm products? 32. In abundance of minerals? 33. In location of principal cities? 34. In character of their government? 35. What about the surface features and the products of Colombia? 36. What is its leading city? 37. Describe the surface and climate of Ecuador. 38. What are its agricultural products? 39. What about mining and manufacturing? 40. Name and locate the principal cities of Ecuador. 41. What climate has Peru? 42. What about mining there? 43. Agriculture? 44. Manufacturing and transportation? 45. Name and locate its chief cities. 46. Describe the surface features of Bolivia. 47. Tell about mining in that country. 48. Agriculture. 49. Commerce and chief cities. 50. Describe the surface of Chile. 51. The climate. 52. What about mining there? 53. Agriculture? 54. Manufacturing? 55. Why has Chile made such progress? 56. Locate the chief cities. 57. Name, locate, and tell the principal facts about the islands near South America.

1. Which of the two Americas has the advantage in regard to latitude? Show how. 2. Tell about the effects of the trade winds in each continent (Fig. 296). 3. Of the prevailing westerlies (Figs. 297 and 299). 4. Locate the arid sections in each continent, and give the reasons for the lack of rain (Figs. 296, 297). 5. Point out the rainiest section in each, and state the causes. 6. Which

of the two continents has the better position for world commerce? Why? 7. Into what ocean do the principal rivers of South America flow? Of North America? 8. What can you say about the regularity of the coast of the two continents? Which has the advantage in this respect? How? 9. Locate the five principal coast cities of South America; of North America. State the main advantages of the location in each case. 10. What about the number of lakes in each continent and their value for commerce? 11. What about the number of large cities in the interior of each continent? 12. Compare both Brazil and Argentina with the United States in area; in population. 13. Compare Chile with Texas in these two respects. 14. Make a list of the important farm products common to South America and the United States. 15. Name some products that are extensively raised in one and not in the other. 16. Which parts of each continent are especially noted for cotton? Coffee? Wheat? Cattle and sheep? Copper? Precious metals? 17. What is the prevailing kind of government in North and in South America? What sections have a different kind of government?

1. Give several reasons why South America has been much less rapidly settled than North America. 2. How does the Spaniards' treatment of the Incas compare with their treatment of the North American Indians? 3. Find out some of the ways in which coffee is often adulterated. 4. Make a drawing of South America; a sand model. 5. If you were expecting to emigrate there, in what country would you prefer to settle? Why? 6. What products of South America are you probably seeing and using from week to week? 7. Is Brazil likely to rival the United States in importance in the future? Why? 8. Is it an advantage or disadvantage for South America that it is divided into so many more countries than North America? Why?

Comparisons with North America

Suggestions

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PART IV. EUROPE

1. On the map (Fig. 358) trace the boundary between Europe and Asia. 2. What peninsulas are there? 3. What countries are wholly or partly on peninsulas? 4. How does Russia compare in area with the other countries of Europe? With the United States? (See Appendix, p. 424.) 5. Where are the principal mountains? 6. Name and locate the principal rivers. 7. The 40th parallel of latitude crosses what countries of Europe? Through or near what cities in the United States does it pass?

I. GENERAL FACTS

THE continent of Europe was named when only the southern part of it was known. Why called a continent As people learned more about it, they found that Europe was connected with Asia, being, in fact, a great peninsula extending westward. We now know that Europe and Asia together really form a single continent, which is called *Eurasia*. But since Europe has been long considered a separate continent, and has been so important as the home of the civilized races, it is still the custom to class it as a continent.

As in the case of North America, the growth of the continent of Europe has required millions of years. Far back in time mountains appeared above the sea in several places, as in the northwestern portion of the continent. Although greatly worn away, these mountains may still be seen in Finland, Scandinavia, and Scotland (Figs. 359 and 360), as well as in Germany, Belgium, and other sections. They resemble the mountains of New England and eastern Canada.

Other mountain ranges were formed in southern Europe; but, like those of west-

ern America, they are younger and are far less worn away than the older mountains mentioned. Therefore 2. Later mountain ranges, and their direction the *Pyrenees* (Fig. 391), *Alps* (Fig. 434), and *Caucasus* (Fig. 361) mountains are still of great height. Find each on Figure 359. Besides the mountains named, there is a long, low chain, known as the *Urals*, which extends north and south along the eastern boundary of Europe. Other highlands are shown on Figure 360. Where are they mainly situated?

The highest mountains in Europe are in the south, and they extend in various directions, though mainly east and west. How does this arrangement promise to affect the climate? Next to the *Caucasus* (Fig. 361), the loftiest of all are the *Alps* (Figs. 430, 434). The rains and snows of the *Alps* find their way to the sea through several of the large rivers of Europe. What are the names of the largest (Fig. 359)? Headwaters of four of them—the *Po*, *Rhone*, *Rhine*, and *Danube*—are within forty miles of one another in the *Alps*.

Europe owes much of its very irregular outline to the fact that the mountains are not continuous, and consist of chains extending in various directions. How does Europe compare with North America in this respect? With South America?

Between the mountains of the northwest, the east, and the south there is an extensive lowland (Fig. 360). 3. The low plain between these mountains A part of this has been lowered beneath the sea by the sinking of the land, thus forming the shallow *Baltic Sea*. This plain extends from southern England, through Belgium and Holland,

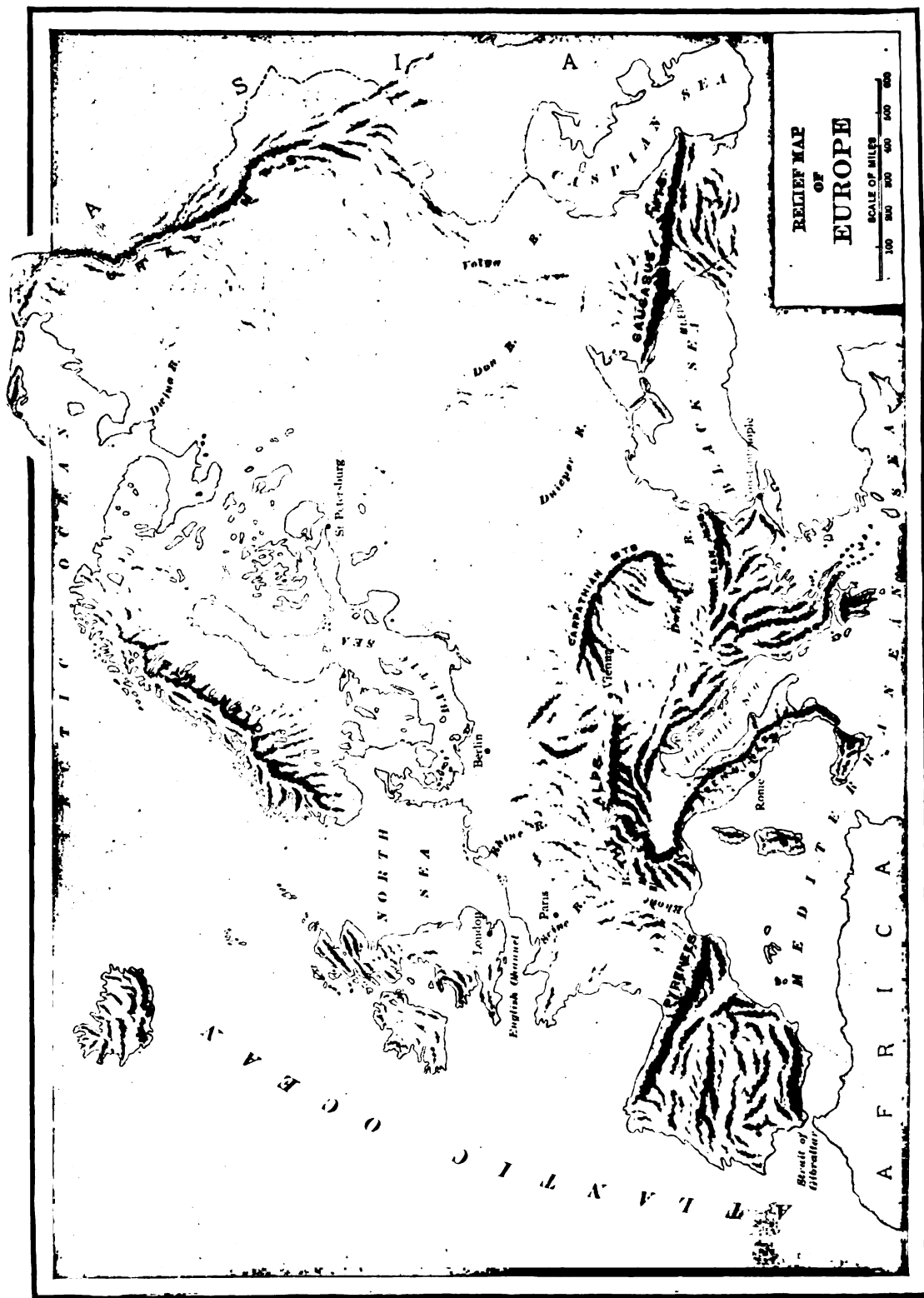


FIG. 360.

or the "Low Countries," entirely across Germany (Fig. 420) and Russia (Fig. 360). It broadens toward the east until it includes almost all of Russia. Estimate its length from east to west. About two thirds of Europe is included in this plain.

While the mountains and plains were being made, coal beds were also

FIG. 361. — A view over the crests of the lofty snow-covered Caucasus Mountains. The valley in the front is filled with clouds.

4. Formation of coal beds; also kinds of coal forming, as was the case in America during the Coal Period. State once more how coal was formed (p. 2). Figure 362

number of sections *lignite*, or brown coal, is mined; and *peat* is also dug for fuel in western Europe.

At the same period that eastern North America was invaded by a



FIG. 362. — Map of the coal fields of Europe.

shows the parts of Europe in which coal beds occur. In what countries are they

sunken land form either islands, peninsulas, or shallow banks where food fish abound.

great ice sheet 5. The great from the north, Ice Age snow gathered on the highlands of northwestern Europe and spread outward in all directions. Figure 363 shows the extent of the European ice sheet. It made the same changes in Europe as in our country. State what these changes were (p. 9).

The irregular coast of northwestern Europe, like that of northeastern North America, is due to the sinking of the land. The Baltic Sea and its gulfs are old land valleys, sunk beneath the sea; and the hills of this

6. Character of the coast line, and advantages it gives

During the growth of the mountains of southern Europe, the rising and sinking of small areas of land has made many peninsulas, with bays, gulfs, islands, and seas between. The Mediterranean Sea occupies a basin, thousands of feet in depth, formed by the sinking of this part of the earth's crust. Some of the islands in the Medi-

boundary of western United States, it passes entirely south of England, crosses France near Paris, and ex- Climate tends through southern Ger- 1. The lat- many and Russia. From this tude of Europe it is seen that by far the larger part of Europe lies farther north than the United States, and due east of Canada. St. Peters-

FIG. 363. — The ice sheet of Europe.

terranean Sea were partly or wholly built up by volcanic action.

As a result of all these movements of the land, Europe has the most irregular coast of all the continents. Name the larger peninsulas, gulfs, and seas that border Europe. How about the number of fine harbors? Show, by examples, how such an irregular coast is of advantage in allowing vessels to sail far into the interior of the continent.

Trace the 50th parallel of latitude on a globe or map of the world. Notice that while the 49th parallel forms the northern

boundary of western United States, it passes entirely south of England, crosses France near Paris, and ex- Climate tends through southern Ger- 1. The lat- many and Russia. From this tude of Europe it is seen that by far the larger part of Europe lies farther north than the United States, and due east of Canada. St. Peters-

burg is in the same latitude as northern Labrador; and the tips of the peninsulas of southern Europe reach no farther south than the southern boundary of Virginia. In spite of this latitude, and of the fact that Europe is much less than half the size of North America, that con- 2. The popula- tion and crops there many inhabitants as our own, there or nearly four hundred million persons.

It is true that, in the Far North, near the Arctic Ocean, the climate is bleak, and there are barren, frozen tundras. But south of this is a belt of fir, spruce, pine, and other

trees. Within the forest belt, and south of it, the climate permits the growth of the grains and fruits that flourish in southern Canada and northern United States. Farther south, in southern Europe, in the latitude of central United States, such semi-tropical fruits as oranges, lemons, olives,

possible for crops to be raised nearer the pole in Europe than in any other part of the globe. Without such winds, much of that densely populated continent (Fig. 364) would be a barren waste, like Labrador.

In North America, where high mountains extend north and south along the entire

FIG. 364. — What reasons can you suggest for the fact that certain parts, like central Spain, northern Russia, and Scandinavia, and the country between the Black and Caspian seas, are not densely populated?

and figs are cultivated. That is to say, the products of the greater part of Europe are such as grow several hundred miles farther south in eastern North America.

The prevailing westerlies are felt in northern Europe as well as in the United States (p. 209). Blowing from

3. Explanation of these surprising facts

(1) The prevailing west winds

more than any other thing, that make it

western side of the continent, the warm, damp air soon loses its moisture as it moves eastward (p. 211). In

Europe, on the other hand, where the higher ranges extend nearly east and west, the mountains interfere much less

with the movement of vapor to the interior. For that reason the west winds surrender their moisture little by little, and over a wide area. This is the chief reason why there is no arid land in the belt of wester-

(2) The absence of north and south mountain ranges in the west

lies, from western Ireland to eastern Russia. Another reason is that, in this cool northern climate, the soil loses little of its water by evaporation.

The effect of the ocean winds is naturally greatest near the coast, as in western North America. Therefore, England has a mild, rainy climate; but the farther east one goes, the less the influence of the ocean is felt. Thus, in eastern Russia there are great extremes of heat and cold, and there is danger of serious droughts. Compare the summer and

in eastern United States and Canada. You will recall that the east winds of the cyclonic storms bring much rain to eastern United States (p. 215). They cannot do this in eastern Europe, because there is no great ocean near at hand to supply the vapor. Therefore the rainfall here is light.

Why cyclonic storms bring little rain to eastern Europe

Southern Europe, like southern California, is not reached by the westerlies in summer, for it then lies within

the belt of the horse latitudes. This accounts for

Why southern Europe has a dry, mild climate

the fact that southern Spain, Italy, and Greece receive very little rain in summer. Examine Figure 365 to see where the rainfall in Europe is light.

The east-west direction of the lofty mountains exerts a great influence on the climate of the countries that lie to the north and south of them. Rising like great walls, these mountains prevent south winds from bearing northward the heat of the Mediterranean basin; and they also interfere with the passage of cold north winds. Northern Florida, much farther south than southern Europe, is sometimes visited by cold waves and frosts; but such winds cannot reach portions of southern Europe that are protected by the mountains.

FIG. 365. — Rainfall map of Europe.

winter temperature (Figs. 317 and 318) and the rainfall (Fig. 365) of these two sections.

The numerous inland seas are another important cause of the mild climate of parts of Europe. Draw an outline map of the continent, locating these seas. How does the Mediterranean compare in length with Lake Superior? It will be remembered that our Great Lakes produce a distinct influence on the climate of the neighboring land, reducing the heat of summer and the cold of winter (p. 93). It is partly because of this influence that southern Italy, Greece, France, and Spain have such an equable and semi-tropical climate. How must these seas affect the rainfall?

The cyclonic storms which pass over eastern North America often cross the ocean and continue across Europe (p. 217), causing variable winds, as

The people of Europe have never been bound closely together as one great nation. Reasons for the One of the reasons for this is many countries the fact that so many parts of the continent are quite separated from all others. Spain, for example, is not only a peninsula, but it is separated from France by lofty mountains. The British Isles are entirely cut off by water; Scandinavia nearly so; and Italy is bounded on the north by the Alps, and on all other sides by water.

It is natural that people living in such positions should not feel a common interest with those who are so separated from them. Thus many different customs, beliefs, and languages have arisen; and because of these

differences there are many more nations in Europe than in North America. Count them (Fig. 358).

Many jealousies and disputes have arisen between the different nations. These have often led to war, as a result of which one nation has sometimes seized territory from another. In this way the boundaries between the nations have suffered many changes. Notice how irregular some of the boundary lines are. Those of Germany, for example, have been agreed upon only after the loss of tens of thousands of human lives in war.

1. Why is Europe classed as a continent? 2. In the growth of the continent, tell about the formation of mountains in the northwest.
- Review** 3. Where else are mountains found?
- Questions** What do you know about them?
4. Describe the large plain. 5. Where are the coal beds? What kinds are found? 6. Locate the boundaries of the ice sheet (Fig. 363). What are some of its effects? 7. Explain the irregular coast line, and state some of its advantages. 8. What is the latitude of Europe? 9. What about the population, and the farm products? 10. How is the climate influenced by the prevailing westerlies? 11. By the absence of north and south mountain ranges in the west? 12. By the inland seas? 13. Why do not the cyclonic storms supply abundant rains in eastern Europe? 14. Why is the climate of southern Europe dry and mild? 15. Give some reasons for so many countries in Europe. Why are the boundary lines often irregular?

1. Compare Europe with North America in regard to highlands. 2. Lowlands. 3. Rivers. 4. Distribution of coal beds (Fig. 288).
- Comparisons with North America** 5. Extent of ice covering. 6. Character of coast line. 7. Latitude. 8. Population. 9. In what respects are the two continents alike in climate? 10. In what respects unlike in climate? 11. Compare the number of degrees of longitude in Europe with the number in North America. 12. Where are the most densely settled parts in each continent? Why this difference?

1. What results might follow if the mountains of Europe extended north and south near the western coast? 2. Mention some of the results if the land should rise near Gibraltar, changing the Mediterranean to a closed sea. How would the British Isles be influenced? Also Italy? 3. Can you tell about any of the great wars and generals of Germany, England, or France? 4. Can you tell of any of the changes in boundary lines; for example, in Poland or between France and Germany?

II. THE BRITISH ISLES

1. Walk toward the British Isles. 2. What two large islands do they include? 3. What waters separate these two? 4. Name the three divisions of Great Britain. **Map Study**
5. Locate the Orkney, Hebrides, Shetland, and Channel islands. They are included among the British Isles. 6. What sea lies east of Great Britain? 7. What country is nearest to Great Britain (Fig. 358)? What waters separate the two? 8. Compare the coast line with that of Spain (Fig. 390); of Norway (Fig. 358).

London is fully seven hundred miles farther north than New York City, and the British Isles are in the same latitude as Labrador. England itself is smaller than New England; and the British Isles, including England, Wales, Scotland, Ireland, and several hundred small islands, are not much larger than the state of Colorado.

Yet in spite of their northern position and their small area, the largest city in the world is located in the British Isles. Moreover, Great Britain has more manufacturing than any nation excepting the United States. It has more foreign trade, a greater number of vessels upon the sea, and more colonies (Fig. 381) than any other nation on the earth.

The character of the British people doubtless offers one important explanation of the above facts. Being so near the mainland, the islands have been invaded by many hardy people, among them the *Angles* and *Saxons*, from whom the words *English* and *Anglo-Saxons* have been derived. The *Normans* also entered Britain, and still earlier the Romans under the lead of Julius Caesar.

Although formerly divided into different nations, England, Scotland, Wales, and Ireland are now united to form the *United Kingdom of Great Britain and Ireland*.

The inhabitants of each of these sections are noted for their energy, intelligence, and good character.

Their importance partly explained

1. By the character of their inhabitants

The prevailing westerly winds also partly account for the greatness of the **3. By the pre-** United Kingdom. Two days **vailing winds** out of three these winds blow across the British Isles; and, since they have crossed a vast expanse of warm water (p. 261), they greatly temper the climate. Indeed, the winter season is milder than that in northern United States, and the summer is cooler (Figs. 317 and 318).

The prevailing westerlies, bearing an abundance of moisture (p. 261), so distribute it over the islands that no section suffers from drought. Yet the western portions receive more rain than the eastern, because the damp ocean winds reach them first (Fig. 367).

As already stated (p. 257), the moun- **3. By the char-** tains of **acter of the sur-** Great **face** Britain, like those of New England, are so old that they are worn very low. While

these uplands rarely rise more than one or two thousand feet above sea level, there are occasional higher peaks of hard rock. For example, the granite peak of Ben Nevis, in Scotland, the highest point in the British Isles, is forty-three hundred feet in elevation. The *Scottish Highlands* (Fig. 368) are so rugged and barren that few people are able to live there.

Where the rocks are softer, and less disturbed by mountain folding, there are lower and more level tracts. Point out the broadest lowland of Ireland, Scotland, and Eng-

land (Fig. 359). A narrow and very small, but important, lowland lies in southern Scotland, near Edinburgh and Glasgow. There the rocks are so much softer than those of the highlands that, instead of a barren, hilly country, there is a fertile lowland. Upon this, called the *Lowlands of Scotland*, there are thriving industries and a dense population, as in many parts of England.

A highland rim extends around Ireland (Fig. 359), inclosing a lower, more level interior. Thus the surface of this island has the form of a shallow plate, and much of the land can be cultivated.

A large part of these islands, therefore, is either plain or low, hilly land, suited to agriculture. Thus the surface features have helped to make the British Isles an important nation.

The coast line of the British Isles is very irregular, as

FIG. 367. — Rainfall of British Isles.

may be seen from the map **4. By the ir-** (Fig. 366). State the reasons **regular coast** (p. 259). How does the coast **line** compare with that of New England? Since the mountainous western portion had more deep valleys for the sea to enter than the level plains of the east, there are more good harbors on the west than on the east coast. On both sides, however, the mouths of the larger rivers usually make good ports. Why?

Another reason for the importance of the United Kingdom is the fact that these islands

have great natural resources, and have therefore developed important industries. In our study of the United States we found that the people are mainly engaged in lumbering, agriculture, fishing, mining, manufacturing, and commerce. There is almost no lumbering in the British Isles for, although in early times a large part of the land was wooded, little forest now remains; and lumber is, therefore, one of the leading imports. But all of the other industries are important, and some of them are remarkably developed.

Since no portion of the British Isles is

arid, the
Agriculture ranch-

1. Live Stock ing in-

dustry is not devel-

oped there as in

western United

States. Much live

stock is raised, how-

ever (Fig. 368). In

fact, grazing has of

late so increased in

importance that

there is now twice as much land in pas-

ture as in crops, and the British Isles are

noted for their great number of fine cattle,

sheep, and horses. There are about thirty

million sheep on the Isles, while there are

only forty-four million people. The Shet-

land Islands are famous for Shetland po-

nies; and on the three Channel Islands, —

Jersey, Guernsey, and Alderney, near the

French coast, — three breeds of cattle have

been developed, which are well known in

the United States.

The importance of grazing is partly ex-

plained by the fact that much of the surface,

like that of New England, is too rocky or

mountainous to be cultivated (Fig. 368).

Besides this, some of the plains in eastern

England, although too sterile for farming,

make excellent pasture land (Fig. 369).

The mild winters and the damp air, which encourage the growth of grass, further favor stock raising. In addition, the cheapness with which grain is raised in other countries, like the United States, and carried to the British Isles, has made it less necessary for the British to use their land in raising grain.

The cool summer climate, which is of advantage in some respects, is unfavorable

FIG. 368. — Sheep grazing on the mountain slopes in the Scottish Highlands.

to many kinds of farming. For example, it prevents the production of corn, cotton, tobacco, and grapes, which re-

quire warm summers. More

hardy products, however, such as oats,

barley, and wheat, are easily raised. Tur-

nips, potatoes, beans, and peas are other im-

portant crops; also hops, which, together

with barley, are used in the manufacture of

beer. Owing to the many towns and cities,

truck farming is of great importance.

The demand for farm land has been so great that large areas of swamp have been reclaimed by careful drainage, and these now make some of the most fertile farms. Yet in spite of the care that has been given to cultivating the soil, and to raising live stock, far less food is produced in the British Isles than is needed by the inhabitants. There are such vast multitudes of people engaged in other

FIG. 369. — An English farm with a flock of sheep and a herd of cattle grazing in the pasture.

occupations that, if they were deprived of food from abroad, they would, it is said, begin to suffer from famine within a month. How different that is from our own country, which has so large an area, and so varied a climate, that it not only supplies the food we need, but produces enormous quantities to be sent abroad!

Since the early inhabitants had to cross the sea in order to reach these islands, and

since most of their descendants have lived either on or near the coast, it is natural that many of the British should adopt a seafaring life. This **Fishing** sort of life has also been encouraged by the fact that food fish abound on the shallow banks of the North Sea and of the ocean to the north and west of the islands. More than one hundred thousand men and twenty-five thousand boats from the British Isles are employed in fishing.

Among the fish caught are cod, haddock, and herring, as off the coast of New England and Newfoundland. Another important kind is a flatfish, the sole, which resembles the flounder of our eastern coast. Salmon enter the rivers of northern Great Britain, and oysters are found along the southern

FIG. 370. — An English country scene. On the left of the road, bordered by hedges, is a field of wheat; on the right, watercress is being raised.

coast. Many fishing hamlets are scattered along the coast; but the fishing industry here, as in our country, is becoming centered more and more in the large towns, which possess the capital for large vessels and expensive fishing outfits. The chief fishing centers, like Boston and Gloucester in Massachusetts, are LONDON, HULL, and GRIMSBY (Fig. 366) in England, and ABERDEEN in Scotland.

One of the resources of the British Isles which early attracted people from southern Europe was the tin in south-western England. This metal

Mining
1. The less common minerals is not mined in many parts of the world, but has always been in great demand. Even before the time of Cæsar, ships from the Mediterranean came to England to obtain tin for use in the manufacture of bronze. Small quantities of copper, lead, zinc, and even gold and silver ores, have also been discovered in the British Isles; but at present there is little mining of these metals.

On the other hand, the abundance of two other minerals, coal and iron ore, reminds us

2. Coal and iron ore of our own country (pp. 3 and 259). The one small island of Great Britain produces three fourths as much coal as all of our states together; and the United States and Great Britain are the two leading coal-producing countries of the world. Figure 371 shows the sections of Great Britain in which coal is found. While most of the coal is bituminous, that in southern Wales is more like our anthracite. Large numbers of miners in the United States are Welshmen who have come from that section.

Iron ore is also abundant and favorably situated. None of the British iron ore is far from coal; and in some places the same shaft is used to bring both coal and iron to the surface. Limestone is also abundant and near at hand. This reminds us of the conditions at Birmingham, Ala. (p. 79), which is named after BIRMINGHAM, England, because they resemble each other in

having an abundance of coal and iron ore near together. Find Birmingham in Figure 371. Note the other cities near the coal fields. Why should large manufacturing cities develop here? The extent of the mining industry in the United Kingdom is indicated by the fact that more than half a million persons are employed underground.



FIG. 371. — Map showing coal distribution in British Isles.

Besides these minerals, various building stones are extensively quarried, as granite in Scotland, and slate in north-
3. Other important mineral products
 ern Wales. Salt is also found; and there is clay of such excellent quality for earthenware that several towns have become noted for their potteries, as have Trenton and Cincinnati in the United States.

Considering the abundance of coal and iron ore on the one hand, and of wool from the millions of
Manufacturing
1. Conditions favorable to its development
 sheep on the other, it is clear that Great Britain has materials for extensive manufacture. As in

New England, the hilly sections have abundant water power due to the glacier, and this also has favored manufacturing. Later, when the use of steam became known, the abundant stores of coal were of great importance.

The use of steam has led to the building of many factories, and to the growth of large manufacturing cities. Therefore, the making of cloth on hand

hundreds of factories for the manufacture of woolen cloth. The principal center of this trade is LEEDS, which has the added advantage of water power. On the western side of this hilly region is BRADFORD, noted for its broadcloth and worsted goods; and neighboring cities manufacture woolen yarn, hosiery, carpets, and blankets.

The woolen industry extends northward into Scotland and southward to LEICESTER, where the surrounding plains produce a breed of sheep that yields a wool suitable for the manufacture of worsted yarn.

In spite of the enormous number of sheep in the British Isles, the manufacturing industry has so far outgrown the local supply of wool that millions of pounds must be imported every year. This condition resembles that of New England, where much of the wool is brought from the West or from foreign countries.

From the spinning and weaving of wool it was easy to turn to the manufacture of cotton goods; and on the western side of the northern mountains we find a great cotton-manufacturing industry. Dampness is one of the points in favor of that section, for in a dry air cotton is in danger of becoming too brittle to spin and weave easily. Another reason why this work is best developed on the west side of the island is the fact that it is nearer the United States, from which so much of the raw cotton comes.

Since the British climate will not permit the cultivation of cotton, it is necessary to import all that is used. It requires over two billion pounds a year to supply the mills. Although much cotton is now obtained from Egypt, India, and other parts of the British Empire, our Southern States

FIG. 372. — A country road in England.

looms, at the homes of the weavers, has been generally abandoned, although one still sees it in some of the country districts.

Even in very early times the English were engaged in the weaving of woolen cloth. Later, owing to numerous wars, and to bad government on the continent, England became a refuge for industrial people from the mainland. This led to rapid progress in manufacturing. The peculiar energy and inventive genius of the British, which kept their machinery in advance of that used by other nations, must also be considered. For example, it was a Scotchman, James Watt, who invented the modern steam engine; and it was George Stephenson who invented the first locomotive.

The very smallness of the country is another advantage; for no matter where a factory may be located, it is sure to be not far from coal fields, and within a few miles of a shipping point.

In the mountainous section of northern England, near both coal and wool, there are

still supply the greatest quantity. The center of the cotton manufacturing is MANCHESTER. What other cities do you find situated near by?

The central portion of Great Britain, including southern Scotland and the two sides of the mountain range of northern England, is the seat of the greatest textile industry in the world. Can you name

manufactures steel rails and armor plates for war ships. GLASGOW is a center for shipbuilding and for the manufacture of locomotives and machinery of various kinds. In the smaller cities and towns near these places, there are similar works.

As in New England, many places occupied with the textile industry also produce textile machinery and other iron and steel goods. The island is so

FIG. 373. — Loch Lomond, a beautiful lake on the southern border of the Scottish Highlands.

cities of New England which are likewise engaged in cotton and woolen manufacture (p. 42)?

The cities of Great Britain that are most noted for iron and steel products are

(3) *Iron and steel manufacturing* BIRMINGHAM and SHEFFIELD in England, and GLASGOW in Scotland. BIRMINGHAM

manufactures jewelry, watches, firearms, bicycles, steam engines, etc. SHEFFIELD has for centuries been noted for its cutlery, the presence of grindstone quarries in the neighborhood being one reason for this particular industry. Why? Sheffield also

small that coal and iron are cheaply shipped to all points; and on this account, manufacturing, though best developed near the coal fields, is not confined to these districts.

Thus we see that here, as in the United States, coal makes possible an enormous manufacturing industry. There is so much coal in Great Britain that, in spite of the forest of chimneys in England and southern Scotland, the output of coal is more than sufficient to meet the demands. The raw materials for manufacture, however, are not sufficient; for all the cotton, much of the wool, and part of the iron ore must be imported.

The three industries connected with cotton, wool, and iron have made Great

Britain one of the great workshops of the world. The most important is cotton manufacturing; iron ranks next; and wool is third.

What has thus far been said applies chiefly to Great Britain; but Ireland forms

Contrast of Ireland with Great Britain a striking contrast to Great Britain in several respects.

1. In prominence of its agriculture In the first place, it is mainly a country of farms instead of manufactures (Fig. 374).

The mild climate and damp air insure excellent grass throughout the year, and about four fifths of the farm land

one twelfth of the entire surface of the island. The water in these bogs protects the swamp vegetation from decay, so that such vegetation collects until it forms a sod, which, when dug up and dried, makes a fairly good fuel. It will be remembered that similar deposits, in the larger swamps of the Coal Period, were the beginning of the coal beds which are now of so much value (p. 2).

On account of the lack of fuel, most of the manufacturing in Ireland is done on the eastern side, where coal is easily obtained from England

3. In manufacturing or Scotland. At one point the two islands are only thirteen miles apart. One of the most important manufacturing industries

is the making of linen. The Irish linens, which take high rank in our country, are made from the inner bark of the flax plant. Flax is grown in various parts of the United States, but mainly for the sake of the seed, from which linseed oil is made for use in mixing paints and in making varnish. In Ireland, however, flax is raised chiefly for its fiber. The damp climate there is favorable to its growth, and the cheap labor makes possible the great amount of care required in preparing it for the manufacture of linen.

FIG. 374. — A country village in Ireland, surrounded by pastures and fields of grain.

is in pasture. It follows, therefore, that great numbers of cattle, sheep, and horses are raised. As in Great Britain, the principal grain is oats; but barley, wheat, potatoes, and turnips are also grown.

Again, unlike Great Britain, Ireland is very barren of minerals. Building stones,

2. In mining such as granite, marble, and sandstone, are found, but there is almost no coal or iron.

The lack of coal for domestic use is partly made up by the abundance of "turf," or peat. Owing to the deposits of glacial drift, which have formed dams across the streams (Fig. 363), the level interior is so poorly drained that swamps, or bogs, occupy about

The stem of flax is tall and slender, and a field of it presents somewhat the same appearance as a field of oats. Instead of being cut, like grain, it is pulled up and left lying upon the ground for some time, exposed to the weather, so that the gummy substance, which holds the woody matter and fiber together, may decay. Travelers in northern Ireland, in summer, see field after field covered with flax, much of which is used in the linen factories of BELFAST.

After the fiber has been separated from the woody core by machinery, it is split and combed out with a steel brush, and thus made ready for spinning. It is made into thread in much the same way as cotton and wool are, and this is then woven into napkins, tablecloths, etc. Name other articles made of linen.

Ireland offers a fourth contrast to Great Britain in regard to population. Not only is it far less

densely peopled, but the number of inhabitants is decreasing. Partly because of the unfavorable laws imposed by England, the Irish population have long been discontented with their lot; and for many years they have been leaving their country. Since 1847, the number of inhabitants has been reduced from eight million to four million four hundred thousand. They have sought refuge chiefly in the United States and Canada.

The cities most noted for manufacturing have

Principal cities already been mentioned ;
 1. Their location, and connection with one another

L E E D S,
 BRADFORD,
 MANCHESTER, SHEFFIELD, BIRMINGHAM, and GLASGOW. What industries are developed in each? Tell where each is located.

There are other large cities along the coast; for so much manufacturing calls for an enormous import of raw materials and food, as well as the export of manufactured goods. These cities must, therefore, be the gateways to and from the island. Since Great Britain lies far north, between Europe and the New World, these shipping points are naturally located on the eastern, western, and southern sides, at those points where the best harbors exist, and not far from the great industrial centers.

First among the coastal cities to be noted is LONDON, on the east side, with BRISTOL opposite it on the west coast. North of

London is HULL, with LIVERPOOL on the opposite side; and in southern Scotland is EDINBURGH, near the coast, paired with GLASGOW on the west. On the south side

FIG. 375. — The location of London and Liverpool.

the two most important ports are SOUTHAMPTON and PORTSMOUTH. What are the two principal cities of Ireland? Locate each.

Steamships, railway lines, and canals connect the various cities, carrying immense quantities of freight. In Great Britain and Ireland there are nearly four thousand miles of canal and over twenty-three thousand miles of railway.

London, the capital of the empire and the largest city in the world, is situated on the Thames River. Like many other British rivers, the Thames has a wide, deep mouth, owing to the sinking of the land. London is

land, the site of London was a fortified camp, situated on a low hill surrounded by tidal marshes and mud flats. (2) *Early History and present size* The Romans had a ferry at this point; and much later, over eight hundred years ago, the first London Bridge was built (Fig. 376). This gave the city a great start. Since that time, it has grown until Greater London now includes over 7,000,000 persons. How does that compare with the number in Scotland? In Ireland? In New York City?

As in all great cities, one of the principal industries is manufacturing. (3) *Manufacturing and commerce* Nearly all kinds of goods are made, as in New York, Chicago, and Philadelphia. However, the fact that London lacks coal and iron near at hand, places it at some disadvantage in manufacturing as compared with Liverpool and Glasgow.

London is the greatest shipping point in the world. Its rows of piers extend twenty miles down the river, and its railways radiate in all directions (Fig. 375). It is not

FIG. 376. — London Bridge across the Thames, over which a stream of people and wagons is almost constantly passing.

located upon its banks as far inland as high tide allows vessels to go, or fifty miles from the open sea. The advantage of this position lies in the fact that, while it is in the interior of the island, it has direct water communication with foreign countries.

New York, we know, owes its greatness largely to the fact that it is the gateway to a productive interior, with an enormous area; but almost any point in England may be reached by rail from London in a few hours. Nevertheless, although Great Britain is so small, its population is nearly one half as great as that of the entire United States; and the port of London is the point of entrance for much of its food.

Even before the Romans came to Eng-

so noted for its export of manufactured goods as are Liverpool and Glasgow, which are nearer the great manufacturing districts; but it is the chief center for imports. For example, nearly all the tea and wine used in Great Britain enter through London. The great warehouses are filled with goods from all climes, such as flour, sugar, meat, tobacco, hides, and cocoanuts.

Being a very old city, many of the streets are narrow and crooked. On that account transportation of goods, and of people, is often slow and difficult. Some of the principal streets are too narrow for street cars, so that, unlike American cities, the people have to be carried through these streets mainly by omnibuses (Fig. 377). One of the largest companies formerly ran as many as thirteen hundred buses, and employed five thousand men and

fifteen thousand horses. About a third of the omnibuses are now being run by electricity. As in New York and other American cities, underground railways have been built in various parts of the city, running under houses and streets.

London is the capital of the *British Empire* (Fig. 381), which is the name given to the United Kingdom and its dependencies. It is a center for the publication of books and magazines, and is provided with noted picture galleries, libraries, museums, and magnificent buildings.

Its wealth and trade are so extensive that it has been the money center of the world, though New York, the money center of the United States, now rivals it. The leading bank, called the Bank of England, is the agent of the government in much of its business, and employs about a thousand persons.

Just below the city, on the south side of the river, is the Greenwich Observatory (p. 203), from which meridians of longitude are numbered and time is regulated. A few miles up the Thames is Windsor Castle, one of the palaces of the sovereigns of the empire. Find CAMBRIDGE and OXFORD (Fig. 386), the two leading university towns of Great Britain.

FIG. 377. — Omnibuses in one of the narrow London streets.

Southwest of London, on the coast, is SOUTHAMPTON, where many ocean steamers

from the United States stop (Fig. 375), and where fast trains wait to convey passengers to the metropolis. Close to Southampton is PORTSMOUTH, which has a great navy yard.

Almost due west of London, near the head of Bristol Channel, is BRISTOL, which is engaged in the lumber trade and in tobacco and chocolate manufacturing. It was formerly next to London in size, but Liverpool has now

FIG. 378. — The famous Westminster Abbey in London.

far outstripped it. Can you suggest some reason why? Just west of Bristol is **CARDIFF**, in Wales, the chief British port for the export of coal.

Knowing the occupation of the dense population in northern England, we can tell the principal exports of **HULL** and **LIVERPOOL**. What must they be? The former city naturally trades mainly with Europe, and the latter with the Americas and West Africa.

Before the discovery of the New World, the west side of Great Britain had little

center and shipping point, for the same reasons that Liverpool is. State these reasons. What must be some of its principal imports and exports? Why?

EDINBURGH, unlike the other large cities named, is not very important either as a shipping point or as a manufacturing center. It is distinguished as the capital of Scotland, and as one of the most beautiful cities in the British Isles. In former days, before Glasgow developed commerce with America, Edinburgh was much more important than Glasgow; for it commanded

FIG. 379. — The city of Edinburgh.

commerce, and **LIVERPOOL** (Fig. 375), therefore, had little business or growth. With the settlement of America, however, the city grew until it now has an immense trade with North and South America, and is the third city in size in the United Kingdom. Many passengers from America land at this port and go to London by rail. Besides its commerce, Liverpool is also important for its shipbuilding. Why is this a favorable place for such an industry? A ship canal, about thirty-five miles in length, has been built to **MANCHESTER**, at an expense of \$75,000,000.

GLASGOW (Fig. 366), on the west side of the Lowlands of Scotland, is second to London in size among British cities. It is a leading manufacturing

the entrance to the Lowlands of Scotland. It still has important trade, and is a noted educational center. The well-known University of Edinburgh is situated here. **LEITH**, a short distance away, is the port for Edinburgh.

Farther north, on the coast, are **DUNDEE** and **ABERDEEN** (p. 267). The former sends forth a number of Arctic whaling vessels each year, and is also engaged in the manufacture of linen.

The principal cities of Ireland are on the east and south sides. Why? What has already been said about **BELFAST** (p. 270)? It is also noted for its shipbuilding. **DUBLIN**, the capital of Ireland, and the chief port for the Eng-

4. Cities of Scotland

5. Cities of Ireland

FIG. 391.

lish trade, ships farm and other products to England and receives manufactured goods in return. QUEENSTOWN has a fine harbor, and is a port of call for vessels bound from America to Great Britain.

While we have learned many facts about the British Isles, some important questions are not yet fully answered. Fuller reasons for greatness of British Empire For example, why does this little country possess more colonies (Fig. 381) than any other nation of the earth? Further, why should it have the greatest foreign trade? And why the greatest number of vessels upon the sea?

Some of the reasons in answer to these questions are as follows: The fact that Great Britain is so small — no point in the island being more than seventy miles from salt water — is a reason why many of the British have become sailors. It is not surprising, therefore, that they have been great explorers.

Nor is it to be wondered at that, as these explorers discovered new parts of the world, they laid claim to them in the name of their mother country. In this way, and by war, Great Britain came into possession of the Thirteen Colonies of North America, and of Canada, India, Australia, much of Africa, and many other places (Fig. 381). At present her territory includes about one fifth of the land surface of the globe, and one quarter of its inhabitants.

These colonies and dependencies help to explain Great Britain's enormous foreign commerce; for the colonies have found it more to their advantage to trade with the mother country than with other nations, which speak a different language and have

less understanding of them or sympathy with them. The colonies sell raw products and food stuffs to the mother country, and she sends to them clothing, steel goods, and other manufactured articles. It is largely the exchange of goods with these colonies that has made the foreign trade of Great Britain nearly twice that of any other nation. Next to her colonies, Great Britain's greatest trade is with the United States.

Some of the reasons why this little island owns more vessels than any other nation have already ap- 3. Why so many ships

FIG. 380. — A street scene in Dublin.

peared. In fishing, exploring, and making settlements, a large number of ships have been needed; and many war ships have been required for the proper defense of her widely scattered colonies. Another reason for so large a navy is the fact that the British Isles are cut off from all other nations by water. For defense, therefore, the British must rely upon war ships rather than upon a standing army.

Further than this, the British are actually forced to own many ships. Here are over forty million people living on two small islands, from whose soil it is impossible to obtain

the necessary food. They must send ships away for their flour, meat, sugar, tea, coffee, etc.; and they must send abroad for much of their raw materials for manufacture. Also, in order to pay for the raw materials and food, their manufactured goods must be shipped to all parts of the world; otherwise such extensive manufacturing would be impossible. From this it is plain why a very large number of vessels must be employed; and there are two reasons why the

in the United States our general laws are made at Washington by a Congress composed of a Senate and a House of Representatives. In the United Kingdom the law-making body, which corresponds to our Congress, is called *Parliament*. It is likewise composed of two bodies, the House of Lords and the House of Commons.

The *House of Lords* is made up of members of the nobility, or men with inherited titles, who are not elected by the people. In former times the Lords were so powerful that the people had little control of the government; but for many generations the Lords have had much less power. The *House of Commons*, whose members are elected by popular vote, is now by far the more important. Through them the people are able to make their own laws, and the government is therefore one that allows great freedom.

The sovereign corresponds to our President; but the execution of laws is really in charge of a *Cabinet*, composed of a *Prime Minister* and several other *Ministers*, who are responsible to the House of Commons for their actions. If the Ministers lose the support of the House, they are obliged to resign; and then others are appointed who will carry out the wishes of the people.

1. What remarkable facts can you state about the position, size, and importance of these islands? 2. How does the character of the inhabitants help to explain the importance of the islands? 3. How is the importance of the islands also partly explained by the prevailing winds? 4. By the character of the surface of the land? 5. By the irregular coast line? 6. By the natural resources? 7. Tell about the raising of live stock on these islands. 8. What are the other leading farm products? 9. Of what importance is fishing? 10. What important minerals are found? 11. What conditions greatly favor manufacturing? 12. What can you tell about the woolen manufacturing? 13. Cotton manufacturing? 14. Iron and steel manufacturing? 15. How does Ireland compare with Great Britain in prominence of agriculture? What are the farm products of Ireland? 16. How does Ireland contrast with Great Britain in mining? 17. In manufacturing? Describe the chief manufacturing industry. 18. What about the population of Ireland? 19. Name and locate the principal cities of the British Isles. 20. Tell further about the location of London. 21. Its early history and present size. 22. Its manufacturing and commerce. 23. Its importance in other ways. 24. What places of interest are near London? 25. Locate and state the important facts about other cities in the south of England. 26. In

FIG. 362. — The House of Parliament in London, where the House of Lords and House of Commons meet.

British, rather than other nations, should own them. In the first place, such trade is profitable; and secondly, when they own their own vessels, they can send them where and when they will, and are, therefore, independent in case of war.

These facts, coupled with the remarkable energy of the British, are the principal reasons why the United Kingdom greatly surpasses all other nations in number of war ships and merchant vessels.

The government of the United Kingdom is a limited monarchy, the present ruler being King George V. We know that

Review
Questions

the north. 27. Tell about the leading cities of Scotland. 28. Of Ireland. 29. How has the British Empire come to have so many colonies? 30. So great a foreign commerce? 31. So great a navy and so many merchant vessels? 32. Describe the government of the British Isles.

1. Make a sketch map of Great Britain, showing the position of the highlands and lowlands, principal rivers and cities. 2. Considering the prevailing winds, which side of the great cities must be most free from smoke? 3. Why are sheep able to eat shorter grass than cattle? 4. Make a list of goods manufactured from flax, and place samples in the school cabinet. 5. Write a short paper telling in what ways the people of the British Isles and the United States depend on one another. 6. State ways in which New England and Great Britain resemble each other. 7. What names of British cities have you met in your study of the United States? In what portion of the United States are they? 8. Read in George Eliot's "Silas Marner" a description of old-fashioned manufacturing by hand looms. 9. Also in "John Halifax, Gentleman," an account of the introduction of steam into the factories. 10. What books written by Englishmen have you read? 11. What early English explorers took part in the exploration of North America?

III. THE NETHERLANDS, BELGIUM, AND LUXEMBURG

(Fig. 416.) 1. Compare the area of The Netherlands with that of Belgium (p. 424); with that of Great Britain. 2. Compare the coast lines of The Netherlands and Belgium. 3. What large river crosses The Netherlands? Through what countries does it flow? 4. What countries border The Netherlands? 5. Belgium? 6. Make an outline map of these two countries.

1. The Netherlands (Holland)

Figure 383 shows The Netherlands to be a peculiar country. The greater portion is very low, and some parts are as much as fifteen feet below sea level. In fact, if protection against sea and river were not provided, about one half of the surface would be under water at least a part of the time. This explains why the country, sometimes called Holland, is more commonly known as *The Netherlands*, meaning *the low country*.

The Rhine has brought much of the soil; some of it, no doubt, all the way from the Alps. A large part of the country is, in fact, a delta of sand and clay built by the Rhine. It is so low and level that, over much of the surface, the only notable elevations are either sand dunes, thrown up by the wind, or glacial moraines of sand and gravel (p. 9). In Figure 363 notice how far the ice sheet advanced in this section. Hard rocks are found only in the extreme eastern and southeastern parts, where the

FIG. 383. — Map to show the portion of The Netherlands that is below sea level.

highest point is a little over a thousand feet above the sea.

As the population increased, and there was need for more land, it was found possible by building embankments, *How the low-called dikes*, to keep the high land has been tides and rivers from overflow- *reclaimed* ing the salt marshes and flood plains. The people have even undertaken the difficult task of reclaiming the shallow sea bottom itself. Such drainage began in the twelfth century and has continued until the present day. It has already about doubled the area of The Netherlands, and now a scheme is projected by which the Zuider Zee is to be reclaimed.

The first step in reclaiming a section of land is to build dikes around it. Then the water is pumped from the inclosure and emptied into the rivers, or into the sea. Windmills were formerly the only means for such pumping, and many are still in use (Fig. 384); but now many steam pumps are also used. These pumps must be worked all the time in order to keep out the rain water, as well as that which soaks through the soil.

There are sixteen hundred miles of sea dikes, some of which are fully three hundred feet thick,

Netherlands has about two thirds as many inhabitants as the remarkably productive state of New York, which is four times as large. They are a very prosperous people, too.

Perhaps the leading cause for this prosperity is the excellent character of the *Dutch* people, as the *Netherlanders* are called. For centuries they have felt an intense love for civil and religious liberty; but, being a small nation, they have suffered many hardships in attempting to maintain such liberty. At one time they were under German control; later they came under the cruel rule of Spain; but finally they obtained their independence, and their form of government is now a limited monarchy.

While their efforts for freedom brought untold suffering to the Dutch people, it helped them, in one way, by causing people of advanced ideas to seek refuge among them. Thus it was to Holland that the Pilgrims first fled when religious persecution drove them from England; and from time to time large numbers of Huguenots, Germans, and other persecuted people found refuge there. Such people brought new ideas, and had a great influence on the intelligence with which Dutch industries were developed.

Agriculture is the principal industry of the Kingdom. The leading farm products are grains, such as rye, **Agriculture** oats, wheat, barley, and buckwheat; potatoes, sugar beets, beans, peas, and flax are also grown. There are

many gardens, including flower gardens where bulbs are raised. The Dutch raise such excellent bulbs that they are sold all over the world.

More land is devoted to pasture (Fig. 385) than to all these crops. This is partly because much of the higher land is too sandy for cultivation, and partly because the moisture in the lowlands aids in the growth of excellent grass. Cattle, hogs, sheep, and horses are raised in great numbers; and quantities of butter and cheese are made.

Both the *Zuider Zee* and the North Sea, near at hand, **Fishing**

FIG. 384. — A Dutch windmill, used for pumping the water from the low lands behind the dikes.

and thirty feet high. Some idea of the need of such great walls may be gained by standing behind one of them during a storm and listening to the fierce beating of the ocean waves on the opposite side, several feet above one's head.

The ditches for draining the land really form canals, which, by means of their embankments, inclose houses, gardens, and fields, much as fences or stone walls inclose houses and gardens in other countries. They are so numerous that they extend over the lowlands in a great network.

It might seem that a country so small as this, and with such a surface, could not support a large population. Nevertheless, The

Number and
character of
the people

contain many food fish; and this fact has made fishing an important Dutch industry.

In so level a country there can be little water power; and little mineral wealth is to be expected in a land made up of soft clays and sands. A poor grade of iron ore is found in the bogs, and a little coal is mined in the extreme southeast.

Under the circumstances, one might not expect much manufacturing. Fortunately, however, there is an abundance of coal near by in Belgium, Germany, and England.

of clay, and needing both bricks and tile in their drainage work, they developed manufacturing in these directions. Some of the Dutch pottery, known as Delft ware, is greatly prized for its beauty. In fact, manufacturing now ranks next to agriculture in importance here.

Commerce is highly developed for several reasons. In the first place, the ditches, built for the purpose of drainage, are also useful as canals; and these, together with the rivers, make transportation by water very easy to all

Reasons for
extensive
commerce

1. Easy trans-
portation

FIG. 385. — Cattle feeding in the rich pastures of Holland. A typical Dutch scene.

And, since the Dutch people require quantities of cloth, shoes, machinery, etc., they import both coal and some of the raw materials in order to manufacture for themselves.

The strangers who fled to The Netherlands to escape persecution did much toward developing early manufacturing. Its growth has been further aided by the efforts of the Dutch to reclaim land from the sea. The windmills, with their inclosing buildings, were valuable not merely as houses, storehouses, and pumps, but also for the purpose of grinding grain and doing other kinds of work. Thus, lacking water power, the Dutch learned to make some use of wind power. Besides, in order to build the canals and dikes, and to drain the land, they needed implements, such as plows and pile drivers, and these they manufactured. Again, having an abundance

sections of the country. Furthermore, the flat-topped dikes make excellent wagon roads; and the level nature of the land renders the building of railways a simple matter.

A second reason for the importance of commerce is the *position of Holland*. This country lies directly in the *g. Position* path of entrance to northern of Holland Europe; and it is crossed by the Rhine River, which is navigable for a long distance through Germany. Therefore, much of the American and British trade with central Europe is carried on through Holland.

The Dutch colonies (Fig. 417) furnish a

third reason for the extensive commerce. Since the very earliest times the Dutch have been in close contact with the salt water. Not only have they battled with the sea in reclaiming their land; but to visit some of their near neighbors they have been obliged to go by boat. The men have, therefore, become expert sailors; and when discoveries

eral other East India islands (Fig. 417). The manufacture of raw products obtained from the colonies forms one of the principal industries of the coast cities.

AMSTERDAM and ROTTERDAM are the two principal cities. The former, the largest city in The Netherlands, is about the size of Baltimore. ^{Cities}

It is connected with the ocean by canal, and is noted for its university and museums, as well as for its shipping, manufacturing, and diamond cutting. The rulers of Holland are crowned at Amsterdam, the capital, although the royal family resides at THE HAGUE, where the government buildings are situated.

ROTTERDAM, next to Amsterdam in size, is the chief seaport of The Netherlands. Its location, near the mouth of the Rhine, makes it one of the principal ports for entrance to the interior of the continent. This explains why Rotterdam is the European terminus for some of the important steamship lines from New York and other parts of the world.

2. Belgium

In much of Belgium the surface of the land reminds us of Holland. The country is low and flat in the northern

and western parts, but gradually rises, and grows more rolling toward the south and east. There is much more of this hilly land in Belgium, and the highest point (2230 feet) is more than twice that in The Netherlands.

Although Belgium is even smaller than Holland, its population is much larger, or about seven million. How does that compare with the population of New York State? Little

FIG. 396. — A canal in the city of Amsterdam.

of new lands were being made, the Dutch sailors naturally took part. This, of course, was followed by the founding of colonies in distant lands.

The attempt of the Dutch to colonize our Hudson Valley was thwarted by the English; but Holland retains possession of other important regions. Of these, Dutch Guiana in South America has already been mentioned (p. 248); but the most important Dutch colonies are Java and sev-

Comparison of surface with that of Holland
Number and character of the people

Belgium is, in fact, the most densely populated country on the earth.

Like the Dutch, the Belgians have endured untold sufferings in their long struggle for independence. Their country has been, to some extent, a battlefield for the larger countries, or *Powers*, of Europe; for example, the *Battle of Waterloo*, by which the career of Napoleon Bonaparte was ended, was fought here in 1815.

Belgium, together with parts of France and The Netherlands, once formed the country of *Flanders*, and nearly half the Belgian people still speak the *Flemish* language. Since 1830, Belgium has been an independent country, and the present form of government is a limited monarchy.

The intelligence of the Belgians is of the highest order. Even during the Middle Ages their woolen manufactures were the best in Europe; and at various times the kings of England induced Flemish artisans to move to England for the purpose of improving the manufacturing there. Since the Great Powers of Europe have declared Belgium neutral territory, thus prohibiting further fighting there, the people have found it necessary to keep only a

FIG. 387. — A view in the hilly southern portion of Belgium.

small standing army, and have devoted themselves to the industries. As a result, Belgium has enjoyed a wonderful growth.

More than half the inhabitants are engaged in agriculture, the chief products, besides live stock, being grain, flax, hemp, fruit, and sugar **Agriculture** beets. Among the farm animals, the Flemish horses are especially noted for their great size and strength.

The Belgian method of farming forms a striking contrast to that in the United States. Instead of farms with from one hundred to several thousand acres, as in our country, the Belgian farms usually contain not more than two or three acres. To a large extent, spading takes the place of plowing; and such hand labor, guided by the experience of many generations, secures large crops of the best quality. In spite of such careful cultivation of the soil, however, there are so many people in Belgium that much food has to be imported.

Quite different from the level northern plain, close set with farms and towns, is the hilly region of the southern **Mining and** angle, covered with forests. **manufacturing** The weathering of ages, which has worn these mountains so low, has brought to light valuable mineral deposits, especially coal and iron ore. As in England, these two minerals occur near together. Lead, zinc, and silver are also found here; and

FIG. 388. — A Belgian woman working at the spinning wheel. There is much of this hand work in Belgium.

there is much quarrying of marble and other building stones.

Belgium, therefore, possesses advantages for agriculture similar to those of Holland, while the minerals give far greater opportunity for manufacturing. These facts help to explain why the population is so dense.

By its position Belgium secures many of the advantages that Holland enjoys; that is, it is a gateway to and from the interior of Europe. To Commerce be sure, its coast line is only about forty miles in length and the water there is shallow; but ANTWERP has an excellent harbor

FIG. 389. — Some of the quaint houses of Ghent facing one of the canals on the low plain of northern Belgium.

More than one hundred thousand men are engaged in mining, and coal and coke are among the leading exports of the kingdom.

The northwest slope of the hilly region is one of the world's busiest industrial regions. As in England, the three most important kinds of manufacturing are cotton, wool, and iron and steel. Linen and glass are also made. The country is so small, and there are so many water ways and railways, that coal is transported cheaply to all sections. Manufacturing, therefore, is well distributed over the kingdom, although coal is found only in the south.

on the broad lower course of the small Scheldt River.

There is no large river, like the Rhine in Holland, but two smaller streams, rising in France, are navigable for some distance across the plain. There is also an extensive system of canals. Besides these water ways, Belgium has more miles of railway, for its size, than any other country. For these reasons transportation of goods is one of the leading industries.

The Belgians do not possess such valuable colonies as the Dutch, but they have been prominent in African exploration. It was the Belgian king who sent Stanley to Africa, and the Kongo State is now a Belgian colony.

BRUSSELS, the capital and largest city, is situated in the heart of the kingdom. The name *Brussels carpets* suggests one of its industries; but carriage and lace making are at present among its most important kinds of manufacture. Brussels is an educational as well as a political and commercial center, having numerous picture galleries, museums, and schools.

ANTWERP, next in size, is about sixty miles from the sea, on the Scheldt River. Some of the great steamship lines from New York have their European terminus here, and the port is one of the most important in Europe. The leading kinds of manufacturing are sugar refining, distilling, lace-making, and shipbuilding.

Many other cities and towns are important manufacturing centers. The largest are LIÈGE, the "Birmingham of Belgium," engaged in the manufacture of firearms, cutlery, glass, and various kinds of machinery; and GHENT (Fig. 389), noted for linen and cotton goods, and for machinery.

3. Luxemburg

On the southeastern border of Belgium is the small duchy of Luxemburg, governed by an hereditary grand duke and a Parliament. Like Belgium, by agreement of the Great Powers of Europe, it is neutral territory. Agriculture, iron mining, and manufacturing are the principal industries.

The Netherlands. 1. Describe the surface of Holland. 2. How has the lowland been reclaimed? 3. What about the number and character of the people? 4. Tell what you can about the agriculture; about fishing. 5. What about mining? 6. Account for the importance of manufacturing. 7. What reasons can you give for the extensive commerce of Holland? 8. Name and locate the principal cities.

Belgium. 9. Compare the surface of Belgium with that of Holland. 10. What about the number and character of the Belgian people? What kind of government have they now? 11. What is the condition of agriculture? 12. Of mining and manufacturing? 13. Of commerce? 14. Locate and state important facts about the cities. 15. Tell about Luxemburg.

The Netherlands. 1. Why are the winds likely to blow with special force and regularity across

Holland? 2. Why is this fact of special value to the Dutch? 3. Find out more about the flower gardens of the Dutch. 4. Have you seen any Dutch pottery, especially Delft wares? 5. Find out why the Pilgrims did not remain in Holland instead of coming to America. 6. Why should not Rotterdam be as large a city as New York? 7. Find out about the Peace Conferences of 1899 and 1907 at The Hague. 8. What reasons are there for selecting a small country like Holland for such a conference, and for making treaties between nations which have been at war?

Belgium. 9. There are greater extremes of temperature in Belgium than in England. Why? 10. Find out some facts about the battle of Waterloo. 11. Give several reasons for spading instead of plowing land. 12. Examine a piece of lace. From what material is lace made, and how is the work done? 13. Towns in Belgium are often known by two names. Why? 14. Figure out the number of persons per square mile (see Appendix, p. 424) in Belgium and compare it with the number in New York, or in your own state.

IV. FRANCE

1. France is the nearest country to the British Isles. Estimate the distance between the two. 2. Compare the two countries as to area. 3. As to population. 4. What countries border France? 5. What waters? 6. In what respects is its position favorable to commerce? 7. What do you observe about the general direction of the rivers? Name them. Locate the island of Corsica, which belongs to France.

The early inhabitants of France, called Gauls, were conquered by the People and Romans, who gave them their government language and many of their customs.

After the fall of Rome, France was divided into independent kingdoms, which were often at war with one another or with neighboring countries. The natural boundaries of France have, however, tended to bring these kingdoms together; for the country is inclosed on two sides by the sea, and elsewhere, in large part, by mountains. Notice how completely the Pyrenees separate France and Spain; and what a barrier the lofty Alps form along the Italian and Swiss borders. Even north of the Alps, a part of the boundary is formed by highlands.

While the inhabitants were thus partly protected from invasion, there were few barriers within France itself to keep the people of different sections apart. It was not difficult, therefore, to bring the several kingdoms under one rule.

Monaco in the southeast, and *Andorra* in the Pyrenees (p. 291), are the only exceptions. The principality of Monaco, only eight square miles in area, is a noted winter resort because of its fine climate.

France has changed its form of government several times. For a long time it was

highest peak, Mont Blanc (15,781 feet), is in France. Since there are no mountains in the western part of the country, the west winds are able to bear vapor to all parts of France, thus supplying all sections with an abundance of rain for agriculture.

The position of the highlands is favorable to commerce as well as to farming. Fully three fourths of France is a plain, sloping westward from the low central plateau. All but one of the large rivers rise in this plateau, and flow gently across the plain to the Atlantic. Thus navigation is possible

far into the country. Locate and name the four largest rivers. How does the Rhone differ from the other three?

As might be expected, the summers are warmer than in England, since France lies almost entirely south of that country, and is less under the influence of the ocean. The southeastern section, although it lies as far north as Boston, has a semi-tropical climate (Fig. 392). This is because of the warm Mediterranean waters, and the protection from cold north winds afforded by the mountains (pp. 262 and 283).

With so favorable a climate, and so much level land, France has naturally become a farming country.

Nearly half the people are engaged in agriculture. The same grains are raised as in England. What are they (p. 265)? Wheat is the most important, and more of this grain is produced than in any other European country excepting Russia. Yet France raises only about half as much wheat as the United States, and not nearly enough for the needs of her people.

Grapes, not important in the British Isles,

FIG. 391. — A road across the rugged Pyrenees which lie between France and Spain.

a monarchy, and over a century ago it became a republic; but this did not continue long, for Napoleon Bonaparte became so powerful that he was made emperor. There have been other changes since then, the last one being in 1871, when the republican form of government was again established.

As we have seen, the chief highlands of France are in the south and southeast. Among these the loftiest are the Alps, whose

Surface features and rainfall

thrive in the warmer climate of central and southern France. This fruit is the most valuable of all French crops, and more grapes are grown in France than in any other country of the world. In the Rhone Valley, and on the warm Mediterranean coast, there are groves of olive, orange, and mulberry trees. The leaves of the latter furnish food for the silkworm (p. 286).

As in England and other countries, the highlands are unsuited to cultivation, and are in large part given over to grazing. As in England, too, there are broad tracts of lowland that are used for pasture. These facts explain why there are more than fourteen million cattle and eighteen million sheep in France.

France is inferior to the British Isles in mineral products. Coal is the most valuable mineral; but while Great Britain, after supplying her many factories, has a large amount of coal left for export, France has to import some. The principal coal beds lie close to Belgium. They are, in fact, a continuation of the coal deposits of that country. Small coal beds are found at other points, as near ST. ETIENNE.

A small quantity of iron is produced, mainly in the northeast near the coal fields. Fine clays for porcelain are found in central France, and building stones are quarried in many places.

In spite of the limited supply of fuel, France is a great manufacturing nation. It leads in the production of silk and wine, and there is extensive manufacturing of metal, cotton, and woolen goods. One reason for

these manufactures is the fact that coal is easily obtained, either in France or from the neighboring countries of Belgium, Germany, and England.

Another reason is found in the nature of the people themselves. Frenchmen have a peculiar appreciation of what is graceful, delicate, and elegant.

FIG. 392. — A view in Nice showing the semi-tropical foliage of southern France.

This is illustrated by the fact that so many of our fashions in dress come from France; and a gown, a pair of gloves, or a hat from Paris is expected to be a trifle more desirable than one bought elsewhere. On this account the French have given much attention to the manufacturing of the finer kinds of goods. Thus their artistic taste has had great influence upon both the kind and amount of their manufacturing.

The northern part of France, including LILLE, ROUBAIX, and REIMS, as well as cities near the mouth of the Seine, is the section especially noted for the woolen industry. Here coal is most easily obtained; and large numbers of sheep are raised on the hills and plains near by, while foreign wool from Argentina

2. Leading kinds

(1) Woolen and cotton manufacturing

and Australia is easily imported at HAVRE and at the Belgian port of Antwerp. Remembering that the hosiery, carpets, underclothing, and other goods are of high grade, and such as wealthy people wish, we see that this location, between the two wealthiest capitals of the world, is especially favorable. Next to silk goods, woolen cloths form the most important French export to Great Britain.

There is also much cotton manufacturing near the coal fields of northern France. An

this manufacturing is done in large factories, some in the homes of the workmen where hand and foot power are used in place of steam.

The traveler in the Rhone Valley sees grove after grove of mulberry trees, carefully tended in order to supply an abundance of leaves for the silkworm to eat in summer. The silkworm moth, at the end of the caterpillar stage, weaves a cocoon about itself. The material of which the cocoon is composed is a thread, about two miles in length, which must be carefully unwound. The single thread is so very fine that, in order to make a fiber strong enough for spinning and weaving, it must first be united with several others.

Since the worms are reared under cover, the silk industry may be carried on in any climate in which the mulberry tree will grow. It is possible, therefore, to produce raw silk in many parts of the world; but the feeding of the worms, and the changing of the cocoons into silk for the market, require much labor, care, and skill. On that account silk production is chiefly confined to those parts of the world where laborers will accept low wages, and where, because several generations of people have done this work, habits of watchfulness and care have been developed. China, accordingly, produces the greatest amount of raw silk; but France, in the midst of Europe, where the market for silk goods is greatest, also produces a large quantity and is the leading country for the manufacture of silk. Make as long a list of articles made from silk as you can.

The extensive cultivation of grapes has been mentioned. Great quantities of grapes are made into wine for export (3) *Other* or for use in France. In that *manufacturing* country nearly every one drinks wine at his meals, or wine mixed with water.

The manufacture of steel goods is important in some places, but to no such extent as in Great Britain. Other kinds of manufacturing are mentioned under the cities.

PARIS, the capital of France, is the largest city on the continent of Europe, and the third largest in the world. It *Principal cities* numbers more than 2,700,000 1. *Paris* inhabitants.

Paris is situated on the Seine at a point where there is a small island in the river. This island was once a good (1) *Importance* place for defense, and also *of its location* an important aid in bridging the river

FIG. 393. — Piles of silkworm cocoons ready to be unwound.

important reason for such work in this section is the ease with which American cotton may be imported; and this explains why ROUEN, on the Seine, is a center for cotton goods. There are cotton factories in eastern France, also, where water power is used instead of steam power. Why should you expect water power in that section?

Because the climate and soil of the Rhone Valley are favorable to the growth of the (2) *Silk manu-* mulberry tree, and because coal *facturing* mines are near by, this section is a great silk-manufacturing region. LYON is the center, but ST. ETIENNE and PARIS are also noted for this industry. Some of

(Fig. 394). The location is especially favorable to the growth of a large city, for several reasons. The Seine, having a slower current than the Rhone, and being less subject to overflows than the Loire, is more easily navigable than any other river in France. Its upper tributaries, too, bring Paris into close touch with eastern France; and, by the aid of canals, there is water connection with the Loire and Saone also, and with the Rhine in Germany. Furthermore, Paris is situated on the main trade route from the Mediterranean to northern and central France, which follows the Rhone, the Saone, and the Seine. Finally, Paris is located in the midst of the most fertile portion of the country, and not very far from several other densely populated countries. For all these reasons it has always been the principal French city.

Reference has already been made to the artistic

(2) *Its importance as an art center* taste of the French. Napoleon

and other rulers collected art treasures from various nations, and founded museums and schools which have made Paris famous. This explains why large numbers of Americans go to Paris every year to study art.

One of the old palaces, known as the *Louvre*, is the most noted art gallery in the world. It contains

FIG. 394. — To show Paris and surrounding country. Notice how closely the railways follow the stream valleys. Why should they?

thousands of works of art, the most celebrated of all being the marble statue called the Venus of Milo. Among the paintings, one of the most famous is Raphael's "Madonna and Child with St. John," copies of which are often seen in our homes.

FIG. 395. — A view in Paris showing the broad streets and parks.

Among the many interesting suburbs of Paris is VERSAILLES, where there is another palace that was erected in the days of royalty. It is now used mainly as a museum, and scores of the large rooms are decorated with the finest of paintings. It is

among such treasures that the students of art spend much of their time.

It is not strange, therefore, that Paris should be noted, the world over, for its beauty as a city (Fig. 395). The wide streets, the beautiful parks with their fountains and statues, and the fine public buildings and old royal palaces are wonderfully attractive. Even the dwelling houses are in good taste, for it is required by law that new buildings be so planned as to be in keeping with those near by. Therefore one seldom sees an unattractive building in Paris.

Like other great cities, Paris has many manufacturing industries. The superior taste of the Parisians has led (3) *Its manu-* them to pay especial attention *factures* to the manufacture of articles which combine usefulness with beauty, such as jewelry, furniture, gloves, and fashionable shoes. The Sèvres porcelain is made in the suburbs of Paris; and both this and the Limoges ware, manufactured at LIMOGES, are celebrated for their beauty.

Although so far inland, Paris ships more goods by water than any other French city. The extensive system of canals, (4) *Its com-* by which the country is crossed *merce* in all directions, have already been mentioned (p. 287). Vast sums have been spent in dredging the lower Seine, so that

FIG. 396. — Notre Dame cathedral, one of the most famous buildings in Paris.

the depth of water between Rouen and Paris now exceeds ten feet. Small vessels can proceed directly to Paris; but larger ships transfer their goods to trains, or smaller boats, at HAVRE and ROUEN. Railway transportation is also well provided for, since the chief railways of France radiate in all directions from Paris (Fig. 394).

BORDEAUX, on the Garonne River (Fig. 397), in the midst of a fertile grape-raising district, is the chief port for (8) *Bordeaux* the export of French wines. *and Lyon* Locate the cities previously named (pp. 285 and 286), and tell for what each is important. Note especially LYON, the center of the silk industry of France.

FIG. 397. — A part of Bordeaux and the Garonne River.

Altogether, therefore, Paris is the political, artistic, manufacturing, and commercial center of France.

HAVRE, which is almost as busy a port as Marseille, has an extensive trade in coffee from Brazil, and in wheat and other materials from the United States. Farther to the northeast is BOULOGNE, where some of the American steamships stop; and not far distant is CALAIS, the nearest port to England, where boats cross the Strait of Dover to England.

The leading seaport of France on the Mediterranean is MARSEILLE, located near the mouth of the Rhone. The delta of the Rhone is too (3) *Marseille* marshy for a city, and Marseille occupies the nearest point where there is a good harbor and high ground. For many centuries the Rhone Valley was the principal gateway from the Mediterranean to central Europe, and it is natural, therefore, that a city should grow near the mouth of the Rhone River. One route leads to the Seine Valley, and thence to Paris (p. 287), north-

ern France, and Belgium. Another ancient route of travel enters Switzerland past Lake Geneva, out of which the Rhone flows; and still a third route leads, through an opening in the mountains, into the Rhine Valley and Germany.

In spite of the great amount of internal commerce on the numerous rivers, canals, and railways, and in spite of the extensive foreign trade, France is not a great naval power like the United Kingdom. In fact, France has only one tenth as much tonnage as Great Britain, and only three fifths as much as Norway.

This is not entirely because of lack of acquaintance with the sea, for there are many French fishing and merchant ships. The small number of good harbors, and the frequent and destructive wars during the last century, are among the reasons why France depends so largely upon other nations, such as Great Britain and Norway, for vessels to carry her goods. Why is it safer for France than for Great Britain to be thus dependent?

On the other hand, France has taken a leading part in the exploration and settlement of new lands. You will remember that the French formerly had extensive possessions in North America. Where were they? Where are her present colonies in the New World (Fig. 417)?

In Asia, France holds a part of Indo-China and a very small bit of India; and she owns numerous islands in different portions of the world (Fig. 417). Her most important colonies at present are in Africa, as follows: (1) Algeria and Tunis, across the Mediterranean; (2) a vast area south of these countries, including a large part of the Sahara Desert, the Sudan, the upper Niger, and the country north of the Kongo River; and (3) the large island of Madagascar, east of southern Africa.

1. What can you tell about the people and government of France? 2. Locate Monaco and Andorra. 3. Describe the surface of France; the climate. 4. What about agriculture there? 5. Mining? 6. Why is manufacturing extensive, in spite of lack of fuel?

7. Tell about the woolen and cotton manufacturing. 8. Silk manufacturing. 9. Other manufacturing. 10. Explain the importance of the location of Paris. 11. Show how Paris is important as an art center. 12. As a manufacturing center. 13. What about its commerce? 14. Locate and state the important facts about other cities in France. 15. What about the weakness of France as a naval power? 16. Name and locate the principal colonies of France.

1. What is the name of the president of France? 2. Give reasons why one river, such as the Loire, might be much more subject to overflows than another, such as the Seine. 3. Examine Figure 363 to see if the glacier reached into any part of France during the Glacial Period. 4. Raise a silkworm from the egg. 5. Examine a cocoon, and see if you can unravel some of its thread. 6. Also unravel a piece of silk goods and examine the threads. 7. What influence have the railway tunnels through the Alps probably had upon the commerce of Marseille? 8. The Suez Canal? Why? 9. See if you can find any Sèvres or Limoges ware. 10. Draw an outline of France, with the principal mountains, rivers, and cities.

V. SPAIN AND PORTUGAL

1. What cities in the New World are in about the same latitude as Madrid (Fig. 390)? 2. Compare the area of the Spanish peninsula with that of France (Appendix, p. 424). 3. Compare the populations (Appendix, p. 424). 4. Compare the directions taken by the rivers (Fig. 359). 5. Judging from the map (Fig. 390), what about the probable number of good harbors? 6. What has been stated about the temperature and rainfall in Spain (p. 262)? 7. What islands in the Mediterranean Sea belong to Spain?

The people of this peninsula once had much the same rank among nations as is now held by the British. Name the countries that they controlled. Now, however, both Spain and Portugal are classed among the weaker nations of Europe.

One cause for this decline is the backwardness of the people. The mountainous character of the peninsula is another. The various races on the peninsula, cut off from one another by table-lands and mountain ranges, have never been firmly united into one nation with common interests. For centuries they were divided into small, independent kingdoms, but just before the

discovery of America, most of these states were brought under one rule; and later even Portugal was joined to Spain.

Portugal, which is partly separated from Spain by deep gorges and canyons, soon broke away. *Andorra*, a tiny country in the Pyrenees, was never fully conquered, and is still independent; and the union of some of the others has been by force rather than by choice. At present the parts of Spain are held together under a limited monarchy; and the same is true of Portugal.

Many of the important facts about Spain and Portugal are explained by the 1. *Their extent* elevation of the land. On the northern boundary stand the Pyrenees (Fig. 391), continued on the west by the Cantabrian Mountains, while in the extreme south are the lofty Sierra Nevada ranges (Fig. 359). Between these two mountain systems is a broad plateau, two or three thousand feet above sea level, broken by numerous short mountain ranges.

In the Ebro Valley on the northeast, and the Guadalquivir (meaning Great River) Valley on the southwest, there are lowlands. Point to these rivers on the map (Fig. 390). The only other extensive lowland is a narrow strip near the sea, which reaches most of the distance around the peninsula. A very large portion of the surface, therefore, is made up of plateaus and mountains.

The highlands have an important influence on the climate. Owing to the 2. *Their influence on climate* elevation of the land, the interior has cold winters, though the summers are hot; and because of the fringe of mountains, the rainfall is light everywhere except near the northwestern coast. Here the ocean winds lose their moisture in rising over the slopes, and thus cause abundant rainfall (Fig. 365). The

southern portion of Spain, like southern California, is in the horse latitudes (p. 209); and here the climate is so arid that irrigation is necessary for agriculture.

The position of the Spanish peninsula, between the two busiest seas of the world, and between Africa and central Europe, suggests that it might be a natural route for 3. *Their influence on commerce* commerce between the two continents. But the highlands *separate*, rather than unite, these regions, so that the Spanish

FIG. 396. — A village on the plateau of Spain.

peninsula has never been a great thoroughfare for the transportation of goods.

There are several other important effects of the highlands. In the first place, the rivers are not navigable; for in descending from the arid plateau their courses are rapid and their volume slight. Besides that, most of them have cut such deep, narrow valleys, like our Western canyons, that they are useless for irrigation and are even a hindrance to travel. The principal exception is the Guadalquivir, which has a wide valley, and up which vessels are able to go as far as SEVILLE.

Since the interior is so arid and rugged, Spain has little forest, little agriculture, few roads, railways, and canals, and not a dense population. With a few exceptions, therefore, the chief towns are to be found along the coast.

In one respect the elevation of the land is an advantage because it causes great

variety of climate, and hence many kinds of farm products. What countries of Agriculture South America does this condition call to mind?

In such a country we may expect grazing in the uplands and along the mountains; and Spain is, in fact, noted for the excellent grade of its sheep and mules. There are also many cattle, especially in the rainy northwest; but the fact that so much of the country is arid explains why there are many more sheep and goats than cattle.

FIG. 399. — A Spanish peasant bringing vegetables to market in his donkey cart.

The sheep often wander about in large flocks, sometimes as many as ten thousand together, under the care of a number of shepherds and their dogs. In summer they feed among the mountains, but in winter they are driven down to the more protected lowlands for shelter.

Wheat is the most common farm crop in Spain, since it requires little rain; but many of the farmers are so unprogressive that less wheat is raised than might be. In many of the valleys, where irrigation is possible, and on the lowlands along the coast, the farmers are more progressive and prosperous. Barley, rye, and corn are grown, in addition to wheat, and these are among the staple foods of the people. Quantities of grapes are also raised in Spain and Portugal; and

in the southern part of the peninsula the bark of the cork oak is a source of income to both countries.

The arid southeastern coast is wonderfully productive. One reason for this is the warm climate, due to the Mediterranean (p. 262); another is the number of mountain streams, which, though useless for navigation, are very valuable for irrigation. Some of the products of this section, besides wheat and corn, are cotton, grapes, olives, figs, dates, oranges, lemons, and rice.

Several crops of some products may be raised in a year.

The Spanish peninsula is remarkably rich in minerals, lead, silver, copper, and **Mining** quicksilver, or mercury being among the most important. Spain produces more quicksilver than any other country, and is exceeded only by the United States in the output of copper and lead. Coal and iron ore are also found in several parts of the peninsula, but the coal is of no great value. The iron, which is mainly found on the northern

slope of the Cantabrian Mountains, occurs in large beds, and is very valuable.

In mining, as in other industries, the unprogressive character of the people prevents proper development of the resources. Much of the benefit from the mines is due to the capital and enterprise of foreigners rather than to the Spaniards.

From what has been said above, it is plain that manufacturing does not flourish. This fact is all the more evident when we consider that **Manufacturing** more than two thirds of the Spaniards and three fourths of the Portuguese cannot read. A nation so backward can hardly be expected to have developed extensive manufacturing. Thus, although they have some coal and could easily import more, much of their iron ore is shipped to the coal fields of

Great Britain instead of being smelted at home. In some places, however, as will be seen in our study of the cities, there is extensive manufacturing.

MADRID, the capital and metropolis of Spain, has over a half million inhabitants; but unlike most other large cities so far studied, it is not an important manufacturing center. The reasons for its size are its central location, and the fact

tree, nor fence, nor house; only the weeds and scattered vegetation of an arid waste. One of the most frequented places in Madrid is an enormous building with seats for many thousands, in which bull fighting takes place (Fig. 400). This brutal sport is enjoyed by most of the Spaniards as a baseball or football game is in our country.

Another place of note among the highlands of Spain is GRANADA, the last stronghold of the Moors, who invaded Spain, from Africa, centuries

FIG. 400. — A bull fight watched by thousands of spectators.

that it is the seat of the government. All the principal railway lines crossing the peninsula, to connect the coastal cities, converge at this point.

Madrid, with its wide streets, magnificent royal palace, and one of the finest art galleries in the world, is in some respects a very attractive city. The surrounding country, however, is far from attractive; for from the streets of Madrid one looks across the country for miles and miles, seeing not a

ago. To this point among the mountains, at the crossing of the best routes of travel, from east to west, and from north to south, the Moorish people withdrew. Here they were able to hold out against the Spaniards for two hundred years, and the city grew to a population of four hundred thousand. At present, Granada contains less than one fifth as many inhabitants, and its principal attraction is the Moorish palace, or *Alham-*

FIG. 401. — The Court of Lions in the Alhambra.

bra (Fig. 401), one of the finest examples of Moorish architecture.

On the lowlands west of Granada are SEVILLE and CADIZ, both flourishing cities in former days, when vast stores of plunder

were brought from Spanish colonies in the New World. CADIZ is now a fortified naval harbor; and SEVILLE is re- 3. Other cities covering some of her former in southern commercial importance. It Spain has some manufacturing, especially of tobacco; and in one factory about five thousand women are employed in making cigars and cigarettes.

Gibraltar, a steep hill, with bold cliffs rising on nearly all sides, and with a town at its base, has belonged to England since 1704. This hill of solid rock (Fig. 402) is, perhaps, the strongest fortification in the world, and guards the entrance to the Mediterranean. Why should the English especially want such a stronghold here?

MALAGA, which has one of the warmest climates in Europe, is engaged in the shipment of wine, raisins, and grapes. Of what grape does the name remind you?

On the whole, Spain is poorly provided with harbors; and while the majority of the people dwell near the coast, 4. Principal they take a small share in seaports foreign commerce. BARCELONA and VALENCIA are the leading seaports. BARCELONA, the second Spanish city in size, is the more important port and is a textile manufacturing center as well. The region about Valencia is a beautiful garden, much like that around Los Angeles in southern

FIG. 402. — The rock of Gibraltar, seen from the Spanish mainland.

California. The two sections are quite alike both in climate and products. Name some of these products (p. 181). In addition to the products of southern California, rice is grown on the lowlands near the coast.

The only remnants of her vast foreign possessions now left to Spain are mainly in Africa. These include a few small settlements on the coast of Morocco; a portion of the western coast of Sahara, having little value; and a coastal strip and a few small islands in the Gulf of Guinea. The Canary Islands, west of the northern coast of Africa, and the Balearic Isles, in the Mediterranean, also belong to Spain.

LISBON and OPORTO are the chief cities of Portugal. The former, the capital and Principal cities metropolis, is a very beautiful city. It lies on a broad bay where the Tagus River enters the sea, and has one of the finest harbors in existence. OPORTO gives the name to port wine. The lower part of the Douro Valley is one of the richest wine districts in Europe; and Oporto is an important point for its export.

Portugal, like Spain, has lost much of her foreign territory. The Azores Islands, far to the west in the Atlantic, and the Madeira Islands, to the southwest, are a part of the kingdom. The Cape Verde Islands, off the west coast of Africa, are also dependencies. In addition, Portugal has large possessions in Africa, and some small ones in Asia.

1. What was the former rank of these countries? State reasons for their decline. 2. State the extent of the highlands. 3. What influence have the highlands on the climate? 4. How do the horse latitudes affect the climate? 5. Explain the influence of the highlands on commerce. 6. State the main facts about the grazing. 7. Name the farm products. 8. What minerals are found? 9. Why is manufacturing of so little importance? 10. State facts about Madrid and vicinity. 11. About Granada. 12. Locate and state the important facts about other cities in southern Spain. 13. For what is Gibraltar important? 14. Tell about the principal seaports of Spain. 15. Name and locate the colonies of Spain. 16. Locate the principal cities of Portugal, and tell for what each is important. 17. What colonies has Portugal?

1. About what portion of the boundary line between Spain and Portugal is formed by rivers?

2. What must be the influence of railways upon the old-fashioned methods of farming in the interior of Spain? 3. Look in the report of the Twelfth Census to see **Suggestions** what per cent of our population cannot read. 4. Learn what is meant by the Pillars of Hercules. 5. Find pictures of Moorish architecture. 6. Read Washington Irving's "The Alhambra." 7. Make a sketch of the Spanish peninsula, including the principal mountains, rivers, and cities.

VI. NORWAY, SWEDEN, AND DENMARK

1. The Scandinavian Peninsula is the largest in Europe. What is its length in degrees (Fig. 358)? In miles? 2. How does its western coast remind you of the western coast of Scotland and Ireland? 3. What proofs do you see of glacial action? Where? 4. What do you observe about the rivers of Sweden? 5. Which of these three countries has the largest population? 6. How does it compare with New York State in area and population? With your own state? (See Appendix, pp. 424 and 425.) 7. What points in North America have about the same latitude as Christiania and Stockholm? 8. On Figure 312 find how near to Scandinavia the west wind drift reaches. 9. Locate Denmark; point out the islands that form a part of the country. 10. At the entrance to what sea does Denmark lie?

These three countries have long been more or less united. The reason for this is that the best settled parts are close together and not separated by any important barrier. Most of the inhabitants of Norway and Sweden live in the southern part of the Scandinavian Peninsula, with no natural barrier between them; and only a narrow, shallow sea separates Scandinavia from Denmark.

The people of the three countries are descended from a common stock, and at times have had a single government, though now independent of each other. Therefore they have many interests in common. The written language of the Norwegians and Danes is still the same, and, until recently, Norway and Sweden were united under one king. At present each country is a limited monarchy.

These people have been closely connected

with our own history, for they made some of the early invasions and settlements in Great Britain, and thus are to be numbered among our ancestors. Their daring seamen reached Greenland, by way of Iceland, and discovered America nearly five hundred years before Columbus visited it. During the last century they have migrated to the United States

2. Their relation to us

FIG. 403. — Peasants of Norway in their native dress.

by thousands, and have chosen homes in many states.

In these three countries together there are only about one fourth as many inhabitants as in the many smaller British Isles. Yet in spite of frequent European wars, they have remained independent through many centuries.

This has been possible, in part, because of their peculiar position. The only approach to Scandinavia by land is through Lapland in Russia, which is so far north that it has a very cold climate. Thus the peninsula is almost as isolated from other nations as is Great Britain.

The peninsula of Denmark, on the other hand, is partly connected with Germany.

However, the islands, which are the most important parts of Denmark, are completely cut off from neighboring lands. Standing, as it does, at the entrance to the Baltic Sea, Denmark guards the approaches to this inland sea. Both Germany and Russia have long coveted little Denmark on this account. But since neither of them has been willing that any other Great Power should hold it, Denmark has remained free. Thus the very importance of its position has protected it.

The rugged surface and severe climate of Scandinavia have likewise protected it from invaders. From its southern to its northern end, the peninsula is mountainous, for it is an ancient mountain land (p. 257), much worn, and crossed by deep valleys. Some peaks reach an elevation of six to eight thousand feet; but most of them are lower and rise to nearly the same height, giving to the upland the appearance of a plateau. The mountains descend steeply into the ocean on the western side, so that, in all but the southern part, Norway is a narrow, mountainous country crossed by short streams flowing in deep, steep-sided valleys. The boundary between northern Norway and Sweden follows the divide between the east- and west-flowing streams.

Although Denmark has no mountains, much of the land is sandy and barren. That all three of the countries have a severe climate is shown by the fact that even Denmark, the most southerly, lies about as far north as Scotland.

The west winds that blow from over the warm ocean exert a great influence here, as in the British Isles. Most of Norway, however, is too rugged and cold for farming. Out of a total area of about one hundred and twenty-five thousand square miles, less than four thousand have a soil and climate suitable to agriculture or pasturage. Sweden has much more low land, because the slope on the east side of the mountains is much the

2. Their rugged surface and severe climate

Some reasons for the independence of these countries

1. Their position

The agricultural districts

longer. Yet these lowlands are so far north, and so cut off by the mountains from the influence of the sea, that agriculture is of little importance anywhere except in the southern half of the country.

The northern and western portion of the Danish peninsula, called Jutland, is a sandy waste. Therefore only the islands and the southeastern part of Jutland are very productive. As a result of these conditions, the amount of land suitable for agriculture in the three countries is very small. The best sections are near together in southern Norway and Sweden and in eastern Denmark.

Since Norway has so little land that is suited to farming

Industries and cities of Norway

1. The less important industries

or pasturage, the amount of stock and grain produced is small.

Therefore, much meat, flour, and

other food must be imported.

There are some silver and copper mines, but coal is entirely lacking. Manufacturing, therefore, is not greatly developed. Even the fine

water power is little used, because raw products for manufacturing are not abundant.

On what, then, do the two million Norwegians depend for a living? They have

2. The three leading industries

two very valuable resources, —lumber and fish. More

than one fifth of the country is

forest-covered, pine being the most common tree. As in Maine, the rapidly flowing rivers are of use in moving the logs from the forest, and also in supplying power for the sawmills and planing mills. Lumber, wooden goods, and paper are the most important exports of the country.

Fish abound on the shallow banks along the irregular western coast, especially cod-fish in the neighborhood of the far northern Lofoden Islands. The North Sea, with its

many fish, is also close at hand, and the Arctic Ocean with its seals and whales. Over a hundred thousand Norwegians are engaged in the fishing industry. Along the fiords every family owns a boat, and knows how to make one as well as how to use it. While the men are at sea, the women work the small farms or garden patches.

Centuries of experience in navigating the

FIG. 40A. — Laplanders who live, mainly by fishing, in northern Norway.

deep fiords, and in fishing, have bred in these people a love for the sea, which has given rise to a third great industry, —that of carrying goods for other nations. The timber for wooden vessels is easily supplied, so that they can be cheaply built. At present this small Norwegian nation has a greater *number* of freight vessels than any other European country except the United Kingdom.

All these facts together explain why the Norwegian towns lie along the coast. Indeed, it is rare to find even a village in the rugged interior.

3. Cities

CHRISTIANIA, the capital and largest city, is situated at the head of a long, narrow bay, which makes an excellent harbor. This city is the principal seaport and dis-

FIG. 405. — A view in one of the grand fiords of Norway.

tributing center for southern Norway. BERGEN, the next city in size, is an important fishing port, like Aberdeen in Scotland, and Gloucester in Massachusetts.

A sinking of the Scandinavian peninsula has caused the sea to enter the deep mountain valleys, forming many western coast bays, peninsulas, and islands. It is estimated that there are fully ten thousand islands along the coast of Norway; and there are hundreds of bays and peninsulas.

The long, narrow bays, inclosed in steep mountain walls, are called *fiords* (Fig. 405). Some of these extend fully ninety miles inland. The cliffs are often only barren rock; but here and there, where the slopes are not too steep, green forests cover the surface. Glaciers are frequently in sight; and waterfalls abound on every hand. In some places the swollen streams from the mountains plunge downward for a thousand feet or more, over the nearly vertical cliffs which bound the fiords.

Here and there, upon a level patch, a hamlet of fishermen's homes is seen. These hamlets are usually upon the deltas of small streams and are connected with the outer world, and with other villages, by no road or pathway except the waters of the fiord. So isolated are these hamlets that each man must learn to do many things, — farm, fish, tan his leather, make his shoes, build his boat, his house, etc.

Every summer hundreds of visitors, from all parts of the world, travel by steamer along this coast to enjoy the beautiful scenery. Another attraction is the sight of the sun at midnight (Fig. 406). At Bergen, Christiania, and Stockholm, which are in nearly the same latitude, the shortest night is less than six hours; at Trondhjem it is about four; and at Hammerfest (Fig. 358), north of the Arctic Circle, and near North Cape, the sun does not set from May 13 to July 29.

Agriculture is the leading industry of Sweden. Here, fertile soil, swept from the highlands by the glacier Industries (Fig. 363), has been scattered of Sweden over the lower lands. This 1. Agriculture gives to the southern part of the country much the same appearance as New England presents. Oats are raised in greatest abundance, but rye, barley, wheat, and potatoes are also produced. In addition, much live stock is raised, and butter is exported.

A large part of the land that is too barren and rocky for farming 2. Lumbering supports a growth of timber. Nearly one half the area of Sweden is

FIG. 406. — The midnight sun at North Cape, the northmost point in Norway.

covered with forest, and lumber is the principal export, as in Norway. Indeed, these two countries supply much of the lumber used in western Europe.

Mining is the third important industry. There are silver and copper mines; and a small amount of poor coal is found in the south. Sweden has long been noted for its iron ore, but since there is no good coal for smelting it, there is little iron manufacturing. However, some of the iron ore is smelted by the use of charcoal, and some by the use of coal brought from other countries. The Swedish iron is of such excellent quality that much of it is shipped to Sheffield, in England, for use in the manufacture of the highest grade of steel tools.

Sweden possesses excellent water power for various kinds of manufacturing, and some of the numerous rivers are used as a source of power. Manufacturing, by use of water power, is making rapid progress here.

The two principal cities — STOCKHOLM, the capital (Fig. 407), and GOTTENBURG — are on the coast; but there are other small seaports and inland mining towns. The situation of Stockholm is one of great beauty. It is on an excellent harbor; and is connected by lake, canal, and rail with the chief points in the country, including Gottenborg. It is the principal distributing center for imports, while Gottenborg is the leading center for exports. The fact that the harbor of Stockholm is blocked with ice for four months each year, while that of Gottenborg is rarely frozen, gives the latter city one advantage as a shipping point.

The principal foreign trade of both Norway and Sweden is with Great Britain.

Give reasons for this. What must be the main articles of import and export? Next to Great Britain comes Germany. Can you suggest reasons for this?

Farming, especially dairying, is the chief industry of Denmark. In this small country there are over a million and a half dairy cows and about half as many sheep, besides large numbers of horses, goats, and pigs. Butter forms one half the exports of Denmark.

FIG. 407. — A view of Stockholm.

The laws of the nation discourage large farms, so that, as in Belgium, by carefully cultivating a small patch of land, each farmer obtains the most that the soil can yield.

The nearness to good fishing has naturally made fishing important; but the fisheries of Scandinavia are of far greater value than those of Denmark. The Danes have much commerce, and some of the men serve as sailors on the ships of other nations, though to a far less extent than the Swedes and Norwegians.

There is neither coal nor metal in the rocks of Denmark, so that there is no mining in the country. The only mineral prod-

uct of value is clay. As in Ireland, the lack of coal for fuel is partly met by peat from the bogs and swamps.

The position of Denmark, on one of the leading highways of European commerce, has brought its people into close contact with the rest of the world. The Danes are a very highly educated people, and have much manufacturing. In spite of their lack of raw ma-

Norway and Denmark separated, these colonies remained a part of the latter country. Although some of these have been lost, Greenland (p. 170) and the Faroe Islands are still Danish colonies, and Iceland is a Danish dependency. In the *Faroes*, a score of small islands north of Scotland the principal products are sheep and fish. Denmark also owns three islands—St. Croix, St. Thomas, and St. John—in the West Indies. From these, sugar and tropical fruits are obtained.

Iceland, which is larger than Ireland, and more than twice the size of Denmark, is an island of volcanic origin. Over a hundred volcanoes are found there, twenty-five of which have been in eruption in recent times. Mount Hekla is one of the most noted of these. Destructive earthquakes are common, and there are also geysers similar to those found in our Yellowstone National Park. The interior is a desert plateau, in part covered by glaciers, and hence not inhabited. Near the sea, however, there is some good pasture land, and the people are mainly engaged in raising sheep and in fishing. Eider down, from the eider duck, is one of the important products of the island. The people are highly educated. What is the capital of Iceland?

FIG. 406. — A scene in Copenhagen.

terials, they make machinery, ships, beautiful porcelain, and many other articles.

As in the case of Norway and Sweden, the principal foreign trade of Denmark is with Great Britain. Therefore one might expect to find an important seaport on the western coast; but that coast is so low, and so shut in by sand bars, that good harbors are lacking. In fact, in all Denmark the only harbor that admits large vessels is COPENHAGEN (meaning merchants' harbor) on Seeland Island. Since this point guards the entrance to the Baltic Sea, there is a double reason why Copenhagen is the principal city of Denmark. The fact that it is the capital also increases its importance.

The daring Norwegian sailors of early times, called *Norsemen*, explored many lands, and had colonies even before other countries of northern Europe. When

of these three countries to one another? 2. How have they been connected with us?

3. How has the position of these countries helped to preserve their independence? 4. How have their surface and climate helped toward the same end? 5. Where are the principal agricultural districts? What about their extent? 6. What are the less important industries of Norway? 7. The three leading industries? 8. Name and locate the cities of Norway. 9. Describe the scenery on the western coast. 10. What about agriculture in Sweden? 11. Lumbering? 12. Mining and manufacturing? 13. Name and locate the chief cities of Sweden. 14. What about the foreign trade of Norway and Sweden? 15. What are the agricultural products of Denmark? 16. State the principal facts about the other industries. 17. Tell about the foreign trade and leading city of Denmark. 18. Name and locate the colonies of Denmark. 19. What are their principal products? 20. State the principal facts about Iceland.

1. Why should the telephone prove of special importance among the fishing towns scattered along the coast of Norway? 2. By use of a globe explain why the sun does

Colonies of Denmark and their products

Review Questions

Suggestions

not set for weeks at a time at Hammerfest. 3. Why should Bergen be one of the rainiest cities of Europe? 4. Give reasons why harbors on the Baltic are blocked by ice much oftener than those on the western coast of Norway. 5. Find out about the early Norse explorations of North America. 6. Hans Christian Andersen was a native of Denmark. What fairy stories do you know that were written by him? 7. Read and tell stories of the Norse gods in old-time mythology.

VII. RUSSIA

1. About how much of Europe is included in Russia (Fig. 358)? 2. What part of the distance from pole to equator is included? **Map Study** 3. What does this suggest concerning climate? 4. How much of the boundary of

in Asia (p. 352), occupies about one sixth of all the land upon the globe. What countries in North and South America approach European Russia in area? In variety of climate?

In spite of its vast extent, the development of Russia has been greatly hindered by its position, which causes a lack of good harbors. In this respect it contrasts strongly with the United States. To be sure, the sea forms a large portion of the Russian boundary; but ARCHANGEL, the principal port on the White Sea, is ice-bound for nine months, and the Baltic ports for four or five months, each year;

while the entrances to the Baltic and Black seas are guarded by foreign nations. Why are the Caspian ports of no use for foreign commerce?

Most of the large rivers of western Europe have their sources in the surface mountains. Give features examples (Fig. 359). It is not so, however, in Russia, where the central divide is a low, hilly region, less than twelve hundred feet above sea level at its highest point. Except for the mountains on and near the border of the country, this is the highest part of Russia.

From what has been said, it is easily seen that most of Russia is a remarkably level plain (Fig. 410). Since several of the rivers are very long, what must be true as to the swiftness of their currents? What, then, must follow as to their value for navigation? What about the ease with which canals can be built?

In southeastern Russia, on the other hand, are the lofty Caucasus Mountains (Fig. 361), one of whose peaks, the extinct volcano Mount Elburz, is the highest mountain in Europe. At the very base of these

FIG. 410. — The city of Moscow, situated in the midst of the vast, level Russian plain.

Russia is seacoast? 5. Name the seas which border it. 6. Name the mountains on or near the border. 7. What portion of Russia is occupied by plains (Fig. 360)? 8. In what directions do the large rivers flow? Name the three longest. 9. Is there any outlet from the Caspian Sea? What does that fact suggest? 10. Find Poland, Finland, and Lapland. 11. What parts of Asia are in the Russian Empire (Fig. 455).

Russia in Europe is larger than all the other European countries together; and the Russian Empire, which includes Siberia and other lands

mountains, however, are broad plains bordering the Caspian Sea. In some places these plains are even below sea level.

The great distance of Russia from the Atlantic Ocean, over which the west winds blow, has had an important effect on both the temperature and rainfall. For example, Moscow is in the same latitude as Edinburgh; but while at Edinburgh the average temperature for January is 37°, at Moscow it is nearly 25° colder. What effect must this cold have upon navigation of the rivers? Notice which isotherms pass near Moscow and Edinburgh in July (Fig. 317). From this you see that, though the winters are colder, the summers are much warmer in Russia than in Scotland, in the same latitude.

There is far less rainfall in Russia than in Scotland. In the eastern part of the country there is an average of less than twenty inches a year (Fig. 365). Since this amount is barely enough for agriculture, the crops often suffer, and famines follow in especially dry seasons. Southeastern Russia is in the belt of the horse latitudes, and is so far from the ocean that it is too arid for farming without irrigation.

The Caspian Sea, into which the longest river of Europe pours its floods, is the largest inland sea in the world. In spite of the enormous volume of water which enters this sea, the evaporation in that dry climate has caused it to shrink in size until it is no longer connected with the ocean. The same is true of the Aral Sea (Fig. 455). There is so much evaporation in this region that the surface of the Caspian Sea is eighty-five feet below sea level.

Russia may be divided into several belts, according to climate. In the north are the frozen tundras, even in summer too cold for agriculture. The scattered Laplanders, who live upon the tundras, have habits resembling those of the Eskimos.

South of the tundra belt the warmer climate permits the growth of forests, including such trees as pine, fir, oak, beech, and birch. Some

of this timber has been cut away, and farms have taken the place of forests; but much woodland still remains.

The forest belt is gradually replaced on the south by open, grass-covered plains similar to those of the central (3) *Grassy plains and arid steppes* States. This is the best agricultural region of Russia, and here grains are raised in enormous quantities, especially in the "black earth" section where the soil is fine-grained, black, and very fertile. The climate of the grassy plains gradually becomes more arid toward the south and east, until on the *steppes*, which resemble our Western arid lands, farming without irrigation is impossible.

In the extreme southern part of Russia, near the Caucasus Mountains, there is abundant rainfall; and, being so (4) *The Caucasus region* far south, the crops of warm temperate climates are raised, but around the Caspian Sea most of the land is a barren desert.

The plains of Russia have offered no barrier to invasion. Therefore, many different peoples have come to this (5) *People* region from various directions, 1. *Races and languages* and they are now united under Russian rule. Most of these belong to the white race, though to a different division from the German and British peoples. These Russians are *Slavs*, while the inhabitants of Germany, Scandinavia, and the British Isles belong to the *Teutonic* division of the white race. Russia also contains many Jews, Teutons, and other people, including Lapps (Fig. 404) and Finns, both of whom are classed with the Mongolian race. All together, not less than forty languages are spoken within the realm.

In former centuries, while other parts of Europe were advancing in civilization, Russia was still being raided by hordes of outsiders. 2. *Civilization* The country was so far away from western Europe that it felt little influence from the growing civilization of the West. Moreover, approach by water was then even more difficult

than now, for at that time the only seacoast that Russia owned was on the Arctic Ocean. It was not until the time of Peter the Great (1682-1725) that Russia began to learn the lessons of civilization from other European nations.

These facts help to explain why Russia is so slightly advanced in some directions. While the common people of other European nations were demanding greater liberty, and were steadily gaining education, the masses of the Russians were kept in poverty and ignorance. They were mere *serfs*, who were little better than slaves to their lords,

the people to elect a national body of representatives, called the *Duma*. They are, however, able to do little beyond what the rulers allow, and there is still much complaint.

Nearly a third of European Russia is forest-covered; and, as in Norway (p. 297), timber is one of the leading **Lumbering** resources. Many fur-bearing and fishing animals live in the forest, and Russia, like Canada, exports large numbers of valuable furs.

Fishing is an important industry in Russian waters, and the varieties of fish resemble those of Norway and Sweden. There is a special demand for fish, owing to the number of fast days kept by the Græco-Russian Church, to which the majority of Russians belong.

Both in the forest region and on the open plains to the south, there is extensive **Agriculture** agriculture. Fully 1. **Farming** nine tenths of the people are supported by farming, which shows that Russia is mainly an agricultural country.

The most important crops are the grains, especially rye, wheat, barley, and oats. Russia ranks next to the United States among the grain-producing countries of the world, and wheat is one of its principal exports. Another important crop is hay; and potatoes, sugar beets, and flax are extensively raised in the cool temperate climate. In southern Russia the warm climate permits the culture of grapes, tobacco, and corn; and south of the Caucasus even olives and cotton are grown.

On the grazing lands of the arid steppes many sheep, cattle, and horses are raised. The nomadic herdsmen still 2. **Grazing** retain many of the customs of the shepherds and herders of Bible times, who dwelt farther south in Asia. This is the home of the *Cossacks*, a people of Tartar

FIG. 411. — A family of Russian peasants.

the nobles. The serfs were freed in the middle of the last century; but, even now, little attempt is being made to educate the masses, and they have little liberty.

The emperor, or Czar, is an absolute monarch, "whose will alone is law." In **Government** purely local matters, however, the peasants have a voice. Those of each locality meet in a *Mir*, or assembly, to discuss matters of common interest and to elect officers from their number, somewhat as is done in town meetings in the United States.

Many of the Russians have long been dissatisfied with this form of government, and have demanded that the people be given more power. At last the Czar has allowed

FIG. 412. — Harvesting wheat with camels in southeastern Russia.

descent noted for their skill as horsemen and for their fierce bravery.

Some parts of Russia contain mineral deposits of great value. In the Ural Moun-

Mining tains, for example, are gold, silver, copper, and platinum, besides some precious stones and graphite, or "black lead," used in lead pencils. Coal and iron are mined in several parts of Russia (Fig. 362), and each year the amount is increasing. As in Great Britain, some of the iron ore is so near coal and limestone that it is easily smelted.

Russia ranks next to the United States in the production of petroleum. This oil is found in several places, especially about BAKU on the Caspian Sea. Large quantities are consumed as fuel for steamers on the Caspian and Volga; and, as in California, the oil is used in locomotives.

Numerous factories have recently been started in Russia, but most of the manufacturing is still done **Manufacturing** by hand, in the homes of the workmen.

FIG. 413. — A Russian peasant girl harvesting wheat by hand.

What a contrast to the United States and to Great Britain! Distilling and brewing, cotton manufacturing and sugar refining, are the principal forms of manufacturing carried on in factories; flour mills, woolen and

railway center of Russia as Madrid is of Spain, and for the same reason. State this reason (p. 293). Unlike Madrid, the land round about the city is fertile and densely populated. All these advantages have made Moscow one of the chief manufacturing centers of the empire.

Moscow is adorned with royal palaces, government buildings, and churches (Fig. 414). It is the holy city of Russia, being the center of the Græco-Russian Church. The University of Moscow, the largest in the empire, is attended by about four thousand students.

East of Moscow, on the Volga River, is NIZHNI NOVGOROD, renowned for its yearly fairs. For centuries a great trade center has been needed, somewhere in this vicinity, for the exchange of Asiatic and Russian products. This city has such excellent water connections that it has served as that center. On the map (Fig. 359) point out these connections. The fairs, held in August and September, are the greatest in Europe, and attract as many as two hundred thousand strangers each year. In a single season goods are exchanged to the value of nearly \$200,000,000, and prices are fixed on crops and other materials for the coming year.

While the two cities just described are very old, their position in the interior is not so favorable for commerce with distant nations. It was this fact that led Peter the Great, in 1703, to found ST. PETERSBURG at the head of the Gulf of Finland. The site chosen is very marshy, and the climate is cold, foggy, and unhealthful. Moreover, the arm of the sea on which the city is located is so shallow that a ship canal twenty miles in length has been necessary in order to connect it with the deeper water farther west. In addition, the harbor is ice-bound for more than four months each year.

Yet, in spite of all these disadvantages, St. Petersburg is the largest city in Russia, and the fifth in size in Europe. This growth is partly due to the need of a seaport in this section, and partly to the fact

FIG. 414. — A Græco-Russian church in Moscow.

linen factories, and iron works rank next in importance. What raw products of Russia encourage these industries?

For a long time the principal cities of Russia were situated far in the interior. This clearly shows how little Russia was in touch with other countries. For example, MOSCOW, the second city in size, and once the capital of the empire, is located almost in the center of the realm, as Madrid is in Spain. The point was well chosen, because rivers, which could easily be connected by canals, diverge from this section in all directions. By the introduction of railways the advantage of this central location was so increased that Moscow is now the leading

that the city is the capital of a great empire. More goods are shipped from this point than from any other Baltic port. RIGA, to the southwest, has about half as much shipping.

St. Petersburg is one of the most magnificent of cities, having especially wide

among Russia, Austria, and Germany. Russia obtained the largest share, and in this portion are situated WARSAW and LODZ, two of the leading cities in the empire. The former is a center for the railways that connect Russia with western Europe, and the latter is an important manufacturing city. Much coal and iron are mined in this vicinity.

Finland, whose capital is HELSINKI, although a part of the Russian Empire, has a measure of independence. It has a parliament which makes its laws, but the Czar has the right of veto upon them. Unlike the Russians, most of whom belong to the Græco-Russian Church, the Finns are mainly Protestants, belonging to the Lutheran Church. They are a nation of highly educated people. But it has been the policy of the Russian government to destroy their existence as a nation. On account of mistreatment from the Russians, many Finns and Poles have migrated to the United States.

FIG. 415. — A Russian sleigh in St. Petersburg.

streets, splendid public buildings, and fine residences.

ODESSA, another important seaport, was founded a little over a century ago, when Russia gained possession of the northwestern coast of the Black Sea. Besides being the chief outlet for the vast grain trade of southern Russia, and the principal port on the Black Sea, Odessa is an important flour-milling center, like Minneapolis.

Thus far the Russians have not found it possible to obtain possession of Constantinople, although they have, no doubt, felt many a yearning in that direction. Why? They have, however, extended their territory in other directions. For example, they have gained much land in central Europe. At one time there was a powerful kingdom here, called *Poland*, but this was divided

among Russia, Austria, and Germany. Russia obtained the largest share, and in this portion are situated WARSAW and LODZ, two of the leading cities in the empire. The former is a center for the railways that connect Russia with western Europe, and the latter is an important manufacturing city. Much coal and iron are mined in this vicinity.

Finland, whose capital is HELSINKI, although a part of the Russian Empire, has a measure of independence. It has a parliament which makes its laws, but the Czar has the right of veto upon them. Unlike the Russians, most of whom belong to the Græco-Russian Church, the Finns are mainly Protestants, belonging to the Lutheran Church. They are a nation of highly educated people. But it has been the policy of the Russian government to destroy their existence as a nation. On account of mistreatment from the Russians, many Finns and Poles have migrated to the United States.

1. Show how large Russia is. 2. What about its harbors? 3. Describe its surface. 4. What can you say about the temperature? 5. The rainfall? 6. Into what climatic belts can the country be divided? 7. What different races are found among the Russians, and how many languages are spoken by them? 8. Why have they not advanced further? 9. What is the condition of the government? 10. Tell about lumbering and fishing. 11. What are the agricultural products? 12. The mineral products? 13. What is the condition of manufacturing? 14. Locate and state the principal facts about Moscow and Nizhni Novgorod. 15. St. Petersburg and Riga. 16. Odessa. 17. Warsaw and Lodz. 18. Finland.

1. Compare the area of the Caspian Sea with that of Lake Superior. 2. Read about how the inhabitants of Moscow burned their houses in 1812 rather than give shelter to Napoleon's army. What followed? 3. What must be some of the difficulties connected with building good wagon roads in southern Russia? 4. What did Kosciusko, the Pole, do to make his name memorable to Americans? 5. Have you read the story of Thaddeus of Warsaw? If so, what can you tell

Review
Questions

Suggestions

about it? 6. Read how Peter the Great wandered through European countries, as a common workman, in order to learn Western customs. 7. Make a sketch map of Russia, with principal rivers and cities. 8. Compare Russia with the United States in area and population (Appendix, pp. 424 and 426); also in degrees of latitude contained.

VIII. GERMAN EMPIRE

1. Compare the latitude of Berlin with that of London (Fig. 358). 2. Of New York. 3. Estimate the greatest length of Germany from east to west (Fig. 416); from north to south. 4. How does it compare in size with the British Isles? With Russia? 5. What parts of the boundary are natural? 6. Point out the principal rivers. In what direction do they flow? 7. Is most of the surface plain or mountainous (Fig. 359)? Where are the mountains? 8. What facts do you notice about the coast line? 9. Is the North Sea, or the Baltic, the more desirable place for seaports? Why?

The position of the German Empire is strikingly different from that of Great Britain. Only about one third of its boundary is water, while it borders upon seven independent countries, besides Luxemburg (p. 283). What are their names?

The location of the British Isles is favorable for world commerce, because densely populated Europe lies near at hand on one side, while the New World lies across the ocean on the other side. Germany also has great advantages in her location. Because it is so central, most of the markets of the continent are at her very doors, while two of her principal ports, HAMBURG and BREMEN, face Great Britain and the west. Name some of the large European cities (Fig. 358) that can be quickly reached from Germany. In these days of railways, Germany's central position is superior to that of England for European trade.

It has required a long struggle to bring under one rule the various people living within the boundary of the German Empire. For centuries there were many separate states in central Europe

with a German-speaking population; and, although they were loosely held together by a confederation, they were often at war with one another. Their condition was, in some respects, similar to our own just after the Revolutionary War. During the War of 1866, Prussia and Austria, the principal kingdoms of the *German Confederation*, fought for leadership. Prussia proved successful, and Austria withdrew from the union. In 1871, under the lead of Prussia, the *German Empire*, with its present boundaries, was established.

It contains two hundred and nine thousand square miles, being a little larger than France, and twice the size of Colorado. But it has more than sixty million inhabitants, or about a hundred times as many as Colorado, and twenty-one million more than France.

All together there are twenty-six states within this empire, some of them being *kingdoms*, some *duchies*, and some merely *free towns*. The smallest is the Free Town of BREMEN, which includes only ninety-nine square miles, and two hundred and sixty-three thousand inhabitants. The largest is Prussia, whose area is more than half that of the entire empire, and whose population is about three fifths that of all Germany.

These states are united under a central authority, more closely than our states. In place of a President they have an Emperor, the *King* of Prussia being by law the *Emperor* of Germany; and their form of government is a limited monarchy. The power of the German Emperor is, however, much greater than that of the British King, though far less absolute than that of the Russian Czar.

In a war with France, in 1870, the Germans defeated the French, and seized some French territory west of the Rhine, called Alsace-Lorraine, in which Metz and Strassburg are situated. Much of Germany's irregular frontier has been determined in a similar

Formation of the empire; present area and population

Why the boundary is so irregular

FIG. 417.

way. Mountains form the southern boundary, to a great extent, and water the northern; but the eastern and western limits, largely decided by war, do not follow any natural barrier. Draw an outline map of Germany, to show this boundary line.

In order to hold her present boundaries, Germany must be prepared to defend them at any time. This need calls for the preparation of the many citizens to an occupation country which we have not thus far considered; namely, that of *preparing for war*.

man navy calls for many men besides. All these men are, for the time being, withdrawn from the industries, so that the nation loses the fruits of their labor for that period. Is this an advantage to a nation?

Strong forts are built near the boundary, as at Cologne, Metz, and Strassburg on the French side, and Königsberg and Posen near Russia. Forts are also numerous in the neighborhood of the great interior cities, and at other important points. The cost of these strongholds, with the vast sums of money required to keep up the army and navy, makes a heavy drain upon the nation.

Germany is not unlike other leading European nations in these respects. As already stated (p. 275), the British, having no close neighbors, rely mainly upon their powerful navy for defense. Every one of the Great Powers demands the service of many men, and expends large sums of money either for the army, or navy, or both. In fact, preparation for war is one of the great occupations of Europe to-day.

Germany includes two quite different kinds of land. The southern section is mainly a region of ancient mountains, worn down to low relief like the mountains of Great Britain and New England. It is, in fact, a somewhat irregular

plateau, from one to two thousand feet in height, with some ranges rising high enough to be called mountains (Fig. 419). Only in the extreme south, on the edge of the Alps, is a great altitude reached. Here one peak rises nearly ten thousand feet above sea level.

Northern Germany, on the other hand, is a lowland whose elevation is rarely more than six hundred feet. This lowland, mainly in Prussia, broadens toward the east until it merges into the plains of Russia. In the neighborhood of Holland this plain is very low and flat (Fig. 420); but in most places its surface is rolling, owing partly to the irregular deposits left by the Great Glacier.

FIG. 418. — The Reichstag building in Berlin where the German Parliament meets

Each of the great European nations is jealously watching the others; and since no one of them knows how soon a dispute may arise with its neighbor, each keeps a large and thoroughly prepared army. It is the object of each nation to be so dangerous that others may fear to offend or attack it, and, if a war once starts, to gain the victory.

For such reasons, all able-bodied young men in Germany are required to devote usually two full years, and parts of several following years, to active military training. Most of them enter the service at about the age of twenty; and as some five hundred thousand men fit for military service reach that age every year, one can gain an idea as to what such preparation costs.

During times of peace, the German army contains over six hundred thousand soldiers; and the Ger-

FIG. 419.—A view in the Black Forest, one of the low mountain regions of southern Germany.

Most of the drainage of Germany is northward into the North and Baltic seas. Name and trace the courses of four large rivers which flow northward. What river has some of its head-waters in the highland region of southern Germany, then crosses Austria and finally enters the Black Sea?

Note the number of degrees of latitude included in Germany.

Climate One might expect a warmer climate in the south than in the north; but on account of its elevation, the southern plateau is about as cold in winter as the northern lowland. In summer, on the other hand, the southern part, being nearer the interior of the continent, is warmer than the northern. There are some low, partly inclosed valleys in the south, however, where the climate in winter as well as in summer is warmer than that of the northern plains.

The influence of the warm waters of the ocean is very well shown along the coast. For example, the ports of the North Sea, being most open to the ocean, are almost always free from ice; but the Baltic ports, being cut off so completely from the open ocean, are frozen over during a part of the winter. The farther east they lie, the longer their trade is interrupted by the ice. What must be some of the results of this fact?

FIG. 420.—A view on the low level plain of north Germany.

There is ample rainfall for agriculture in all parts of the empire. It is true that there is less rain than in eastern United States; but in the cooler summer climate of Germany not so much is needed by plants, because there is less evaporation. In the United States, east of the Mississippi, there is an average annual rainfall of about forty inches; but

2. Rainfall

The good sense of the German people is well shown by the way they treat their woodlands. Instead of wastefully destroying them by fire and the ax,—as has been done in so many parts of our country,—the Germans have developed an excellent system of forest culture. Trees are planted in place of those that are cut for timber, and they are given proper care, so that the woods continue to be abundant. In this way the forest is made to yield a profit every year, just as a farm does. Germany produces a large part of the lumber she uses, and also exports a great deal.

2. Care of the forests

It is partly the example of the Germans that has led our own country, at last, to begin to pay attention to the care of our forests. Our government has set aside many large forest reservations (p. 126), and schools of forestry have been started at the universities, where young men are trained for the profession of Forestry.

FIG. 421.—Vineyards on the steep slope of the Rhine Valley near Bingen. The land is terraced here and the small patches of vineyard are inclosed within walls of rock.

in Germany there are only twenty-eight inches in the west, and twenty inches in the east, near the Russian border.

There are several low mountain areas in Germany where the soil is too poor for farming, but where the slopes are not too steep, or cold, for forest growth. Indeed, the German word for woods (*wald*) is a part of some of the mountain names, as in Schwartzwald, which means Black Forest (Fig. 419). Forests also cover some of the lowlands where the soil is poor. All together about one fourth of the surface of the empire is covered with trees.

Lumbering

1. Location and extent of the forests

On the whole, Germany has not a fertile soil; but the farm products are very extensive, because the people are both industrious and intelligent, and their method of cultivating the soil is excellent. What countries may well be contrasted with Germany in this respect? More than one third of the German people depend for their living upon agriculture, the leading industry of the nation.

Agriculture 1. Its importance

Germany is one of the most important grain-producing countries of Europe; but here rye takes the place of wheat as the principal grain. Potatoes, introduced from America, are raised in such quantities that, like rye, they form one of the principal foods. These two crops are extensively cultivated, both because they are cheap foods, and because they flourish in a light soil and a cool summer climate. Sugar beets, hay, oats, and barley are other important crops of the northern plains, while in the valley of the Rhine, and in other warm, sheltered valleys

2. Farm crops

of the south, hops, tobacco, and grapes are raised in large quantities (Fig. 421).

Since much of the lowland is too sandy for cultivation, and much of the highland too rugged, it is not surprising that one sixth of all the surface is natural pasture. Cattle for beef and for dairy purposes are kept in nearly all parts of the empire, but especially in the damper climate of the west. Largely because wool can be imported so cheaply, the raising of sheep in Germany is becoming of less importance. Swine raising, on the other hand, is increasing because of the cheap feed supplied by the refuse from the beet-sugar factories.

Although Germany raises a great quantity of food, her population, like that of England, is so dense that she cannot produce all that she needs. Much wheat and meat must therefore be imported.

Next to the United Kingdom, Germany is the greatest mining country of Europe; and, as in Great Britain, her most valuable minerals, coal and iron, often occur in the same region. Germany reminds us of our own country in the wide distribution of her coal beds. The coal fields that were found in northeastern France and Belgium (p. 285) extend into Germany in the neighborhood of AACHEN; and from this point eastward to the Russian border there are several important coal fields.

Among the other valuable mineral products are lead, copper, silver, zinc, and salt. Nearly half the silver mined in Europe comes from Germany; and Belgium and Germany together produce more zinc than all the rest of the world. There are immense salt mines, as at STASSFURT, from which are obtained not only table salt, but products used in the manufacture of soap, in dyeing, bleaching, glass making, and calico printing.

The Germans make use of thoroughly scientific methods in their mining work; and from them other nations have learned many of the methods used in reducing ores to metal.

From the above facts we may expect to find Germany an important manufacturing country, with her manufacturing centers

well distributed. Explain why. About a third of the people are engaged in manufacturing, and in recent years Germany has advanced very rapidly in this industry. 1. Its importance

Among the European countries she now ranks next to the United Kingdom in the quantity and excellence of her goods.

FIG. 422. — Storks in Strassburg, where they build their nests on the chimney tops.

The position of the coal and iron mines accounts for the location of the principal centers for iron manufacturing. 2. Leading centers of manufacturing The busiest section is along the Rhine, in the vicinity of COLOGNE; and this region may well be compared with northern England in the extent of its industries. A second center is round about DRESDEN and CHEMNITZ; and a third is at BRESLAU in the southeastern corner of the empire.

The map (Fig. 416) shows no cities south of BRESLAU; yet this is a busy

manufacturing region. Cities are lacking here because the people carry on the manufacturing mainly in their own homes instead of in factories.

though villages stretch miles along the valleys there are no large towns.

As in several other countries so far studied,

2. **Leading kinds of manufacturing** (1) *Textile and iron goods* textile industries are well developed near the fields. Therefore the sections mentioned above are noted for cotton, woolen, and silk factories, as well as for iron. All the cotton and silk, and much of the wool, for these textile industries has to come from abroad. But the people south of Breslau make use largely of raw materials raised near by, spinning and weaving flax and wool and making lace.

The extensive forests partly account for a third occupation in many sections; namely, the manufacture of furniture, paper, and other

(2) *Lumber and wood carving* Wood carving industry in the Forest and other parts of the country.

manufacture of spirituous is another prominent German industry. A portion of (3) *Beverages*

the immense potato crop, and also some of the beets, are made into spirits. But beer, in the manufacture of which barley and hops are used, is made in much greater quantities. From the grapes of southern Germany much wine is produced, though not nearly so much as in France.

Germany is also a great sugar-manufacturing (4) *Beet sugar* nation.

Until a few years ago nearly all sugar was obtained from

sugar cane; but this was changed when German chemists found a means of obtaining sugar from beets. By improving the process, and by developing the beets until they contained more sugar, the industries of sugar-beet raising, and the refining of beet-root sugar, have been made possible. This industry has now spread to many countries, including the United States.

Each year this kind of sugar has been proving a greater rival to sugar cane, until now a large part of the sugar used in Europe, and much of that consumed in North America, is obtained from sugar beets. One important reason why this industry has thrived is that sugar beets grow in a cool temperate climate, where population is dense and markets are

FIG. 423. — A German peasant girl spinning wool.

FIG. 424. — A village in the Hartz Mountains, where the people carve articles of wood in their homes.

numerous. How is the case different with sugar cane? Formerly Germany had to rely upon foreigners for sugar; but with the growth of this industry, beet sugar has not only supplied all the needs at home, but has even become one of the leading German exports.

In the last half century no European country has grown as rapidly as Germany. There has been a large increase in population, a great advance in industry, and a corresponding gain in wealth.

One cause for this advance is the strong central government established in 1871.

2. Reasons for it This caused the people to forget the petty jealousies that had long checked the growth of industries, and led them to unite to develop the resources of the empire.

The government's treatment of education has also been of great importance. Every German child is forced by law to attend school; and careful attention is given to the study of the industries, foreign products, foreign languages, etc. In the higher commercial and technical schools young men are given excellent training for business, while in many other countries there is little or no opportunity for such education.

The value of scientific work is fully recognized and encouraged by the government; and the wonderful development of the sugar industry, the mines, and the factories since 1871 proves that this has been a wise policy. Not many years ago much of the manufacturing was done by hand; but now factories are found on every side, and Germany is one of the three leading manufacturing nations of the world. Name the other two.

Great advance has been made in transportation. The rivers and harbors have been made more useful; canals have been extended over much of the country; and German steamship lines have been established to

various parts of the world. There is now an excellent system of railways, reaching to all parts of the empire, and connecting Germany with other European countries. The piercing of the Alps by tunnels, thus improving the connection with the Mediterranean, has also been of advantage.

The establishment of colonies has been a fourth important aid to Germany's growth. The empire now controls extensive areas in the island of New Guinea, north of Australia, and in both East and West Africa, as well as smaller colonies elsewhere (Fig. 417). These have had influence on Germany, both because they have furnished homes for emigrants from crowded parts of the home country, and because they have brought much trade to Germany.

(4) *Establishment of colonies; and interest of German emigrants*

Many more Germans have emigrated to various parts of the New World. Over five million have come to the United States within the last seventy-five years, while the British Isles have sent us about seven million. Many of the German emigrants to these other countries have kept up trade with their *fatherland*, and have thereby increased the commerce of Germany.

Naturally, in a country making such rapid advances, the cities have grown also, as has been the case in the United States. In the twenty years between 1870 and 1890, for example, Berlin had a more rapid growth than New York, and added as many new residents as Chicago. In 1875 Boston had almost a hundred thousand more people than Hamburg; but now Hamburg has over two hundred and fifty thousand more than Boston. These and other German cities are still rapidly increasing in size.

The position of BERLIN, on the small Spree River (Fig. 425) on the North German plain, midway between the coast and the highlands, may not at first seem a very favorable one. However, the Oder, a large river, and some

(1) *Principal cities*
1. *Their rapid growth*

2. *Berlin*
(1) *Its location*

of the tributaries of the Elbe approach so near each other in this section that they have easily been connected by canal. Thus, aid in bringing fuel, food, and raw materials for manufacture, and in taking away manufactured articles.

Observe also (Fig. 416) that Berlin lies on the direct route from Hamburg to Breslau, and from Stettin to Leipzig, and that other large cities surround it. It is, moreover, on the route of several of the chief European railways, and is therefore one of the leading railway centers of the continent.

With such excellent connections, by water and by rail, (2) *Its importance* Berlin has

become one of the principal manufacturing cities of the empire. Fully half the residents are supported by manufacturing, which includes brewing, the making of fancy articles, clothing, machinery, etc. Besides being the capital of Prussia and of the German Empire, Berlin is the center of German banking. It is noted for its art and music, and for its great university, the largest in the empire. There are a number of suburbs, one being POTSDAM (Fig. 425), the German "Versailles," in which are located several royal palaces.

FIG. 425. — Berlin and vicinity.

Berlin has water connection with both HAMBURG and STETTIN, two important seaports, and with all parts of these two river systems. This is a very important

Among the cities not far from Berlin is LEIPZIG, the fifth largest in the empire. It is situated at the junction of (1) Leipzig

3. Interior cities near Berlin

two small streams, at a point where roads from the highland meet those from the lowland. Formerly it was at the crossing of important wagon roads, and now it has become a railway center. Owing to its favorable position, Leipzig is, next to Berlin, the most important trade center of Germany. One of its leading articles of commerce is fur. It is the seat of a noted university, and a center for the German book trade.

DRESDEN, southeast of Leipzig, is noted for its art museum (Fig. 426), which rivals the Louvre of Paris. The beautiful Dresden china is made in this vicinity, and in recent years much manufacturing has developed; for Dresden is situated on a navigable river and has coal near at hand. It is, moreover, the capital of Saxony, the most densely settled German state.

CHEMNITZ, near by, has important textile industries. HALLE and

MAGDEBURG, farther to the northwest, and in the center of the chief beet-growing section, are extensively engaged in the manufacture of sugar.

BRESLAU, a city not much smaller than Leipzig, is on the Oder, a navigable river. It has the advantage of being near a very rich coal and iron field, and is, therefore, a great manufacturing center. Its situation, near the Russian frontier, makes it an important market for eastern and central Europe.

In the highland of South Germany is MUNICH, the capital of the kingdom of Bavaria. Although so far to the south, and so distant from coal, Munich is the third city in size in the realm. It is on the trade routes from Germany to Italy and to Austria, and is accordingly an important railway center. Much of its renown is due to its art collections and its art industries, such as work in

bronze, gold, silver, glass painting, and porcelain manufacturing.

North of Munich, on the road to Berlin, is NUREMBERG. This quaint city was famous in former centuries for its art and architecture, and many of its treasures are still carefully preserved. At present it is an important center for the manufacture of toys.

FIG. 426. — The Dresden Art Museum which contains many treasures of art.

HAMBURG, which is growing so rapidly in population, is the second city in Germany and the most important seaport on the continent. The reasons for this are clear when it is known that the estuary of the Elbe (Fig. 425) makes an excellent harbor, usually free from ice, and that Germany has an extensive foreign trade. Name some articles from the United States that probably enter this port. What water connections has Hamburg with the interior?

BREMEN and STETTIN also admit large vessels, and are the chief rivals of Hamburg; but they together have less than one half as much commerce as Hamburg. In what respects is the situation of Hamburg more favorable to commerce than that of Bremen and Stettin? Name other Baltic ports besides Stettin. Which is a natural outlet for wheat from Russian Poland? Estimate the distance saved

to the Baltic ports by the cutting of the Kaiser Wilhelm canal, south of Denmark, which is sixty-one miles in length. What city is at the eastern end of this canal?

On ascending the Rhine into Germany we come to the great manufacturing region, already mentioned (p. 312).
 6. Cities along the Rhine River What cities are found there?
 (1) Cologne and vicinity COLOGNE, the largest, with a population of nearly half a million, is on the river bank. It is a great

(Aix-la-Chapelle in French) which manufactures woolen cloth.

Just beyond the chief bend in the Rhine is FRANKFURT, on a navigable tributary, the Main. The easiest route from the Rhine Valley to the (2) Frankfurt Danube lies along this tributary; and, since the railway from the German plain to the upper Rhine passes Frankfurt, this city is a center of important trade routes. For this reason it is one of the chief trading and banking centers in Germany. It has long been prominent, and was the capital of the old German Confederation (p. 308).

The Rhine, the most important river in Germany, is often compared with the Hudson. In both rivers there are sections that are shut in by high, rocky cliffs, well wooded to the top. The Rhine, however, is much narrower than the Hudson, so that these walls seem loftier; and since the stream is more winding, they often stand out boldly, as if in the very path of boats, to bar their further progress.

When one journeys along the more beautiful portion of the Rhine, a fine old castle often comes into view, as a turn in the river course reveals an especially bold cliff. Sometimes several such reminders of the past may be seen from a single point on the river. Many of these are in ruins, but now and then one is seen that is still kept up as a residence. The Hudson lacks such castles, although there are many magnificent residences along its lower course.

There are many terraced vineyards on the sloping hillsides bordering the Rhine (Fig. 421), and likewise many a quaint village built on a narrow strip of flood-plain between the river and the cliff (Fig. 429). Since the Rhine receives more large tributaries than the Hudson, there are more wild glens on the sides, and more broad, wooded valleys, which open up charming views from the river. The openings in the valley walls, where these tributaries enter, are favorite sites for towns.

In regard to the distribution of cities along its banks, the Rhine offers still further contrast to the Hudson. The latter has a large population at only two points; namely, near its mouth, where there

2. In distribution of population along its course

FIG. 427. — The Cologne Cathedral, one of the most famous churches in Europe.

shipping point, since railways cross the river, and boats from London and other places are able to ascend to this point.

Near Cologne are ELBERFELD and BARMEN, which have textile manufactories; ESSEN, which is famous for the Krupp steel works; KREFELD, which is an important silk-manufacturing town; and AACHEN

FIG. 428. — Some of the quaint houses in the ancient city of Frankfurt.

are millions of people, and about one hundred and fifty miles above the mouth, where Albany, Troy, and Cohoes are situated. Between Yonkers, just above New York City, and Albany, there is not a city with thirty thousand inhabitants. The Rhine, on the other hand, while having no enormous collection of people at any one point, has many populous cities along its course. Name several. What have you already learned about Rotterdam at its mouth? How does it compare with New York City in size?

1. What is the position of Germany? Explain its advantages. 2. What about the formation of the empire; its present area and

population? 3. State the chief facts about the government. 4. Why is the boundary line so

FIG. 429. — The Rhine, with a village, a vineyard, and an old castle on the right.

irregular? 5. Show how preparation for war is a very important occupation in Germany. 6. Describe the highlands. 7. The lowlands. 8. The drainage. 9. Tell what you can about the temperature; the rainfall. 10. What is the condition of lumbering? 11. What are the leading agricultural products? 12. What are the principal mineral products? 13. State the importance of manufacturing; and locate the leading manufacturing centers. 14. Name the principal kinds of manufacturing. 15. How has Germany advanced in recent years? Give some reasons for it. 16. What can you tell about the rapid growth of the cities? 17. State the principal facts about Berlin. 18. Leipzig. 19. Dresden. 20. Chemnitz, Halle, and Magdeburg. 21. Breslau. 22. Munich and Nuremberg.

disadvantages? What relation has this to emigration? 4. What is the size of our standing army? Why so small? 5. What seaports of Europe most nearly approach Hamburg in size? 6. How might the Kaiser Wilhelm Canal possibly prove an injury to Hamburg? 7. Show that Germany resembles Great Britain in her industries, while differing greatly from Russia and Norway. 8. Find out something about Goethe; Schiller; Humboldt; Emperor William the First; Bismarck; Von Moltke; Wagner; Schumann.

IX. SWITZERLAND

1. What countries surround Switzerland (Fig. 358)? 2. What mountains extend along the bound-

aries of Switzerland? 3. Which **Map Study** of the boundaries is least mountainous? 4. What large rivers rise among the Alps? In what direction does each flow? 5. Notice the lakes among the Alps (Fig. 416). What does their abundance suggest? 6. How does the area of Switzerland compare with that of your own state?

This is a very mountainous country (Figs. 430 and 434). **Surface** for the Jura features Mountains are on the northwestern border, while the Alps occupy the southern half. Between these two mountain systems, which extend northeast and southwest, is a low, hilly plateau, from one to two

thousand feet in altitude. About one third of Switzerland is included in the plateau belt.

It is evident that the climate of this mountainous country must be cool, and that there must be great differences in temperature according to the altitude. **Climate** 1. Temperature At the base of the Alps, chestnut and walnut trees grow; higher up, these give place to the beech, maple, and other trees of the cool temperate

FIG. 430. — Snow-covered mountains with a glacier extending from them down one of the Alpine valleys.

23. The seaports. 24. The cities along the Rhine. 25. Name and locate the principal cities of Germany. 26. Compare the Rhine River with the Hudson in scenery. 27. In distribution of population along its course.

1. Find in an atlas in what parts of the empire the larger states, such as Prussia, Bavaria, Saxony, etc., are situated. 2. People often assert **Suggestions** that the peace of Europe is preserved by careful preparation for war; in what sense can this be true? 3. What must be some of the benefits of two years of active training in the army, aside from preparation for war? What are some of the

zones; and still higher is a belt of evergreens. Above these come dwarfed trees, shrubs, and grass; and higher still, at an average elevation of about nine thousand feet, the snow line is reached.

The lofty Alps, rising in the path of the prevailing west winds, cause Switzerland to be one of the wettest countries on the continent. On the higher mountains much snow falls; and, sliding down the mountain sides in the form of avalanches, it gathers in the valleys to produce streams of ice, or *glaciers* (Fig. 430). These move slowly down the valleys until they reach a point, below the snow line, where the ice melts. The Rhone and other rivers are supplied with water by the melting of the Alpine glaciers.

In so rugged a country one would hardly expect a large population; yet Switzerland is almost as densely settled as France, and much more so than the state of New York.

People who dwell among mountains develop a spirit of independence, as is illustrated by the story of William Tell. Thus we find that, as early as 1291, an agreement was made among a few of the small Swiss states, or *cantons*, to unite for protection. Many a time since then other nations have tried to conquer the Swiss; but, aided by the difficult approaches to their country, and by the mountain strongholds to which they could retreat, the Swiss have been able to maintain their freedom. Yet the area of the entire country is only one third that of Pennsylvania. Their twenty-two cantons, united somewhat as are our states, now form a republic whose independence the Great Powers of Europe have agreed to maintain.

Although the Swiss have a stable government, they lack a common language. The country is most open toward the north, for there the plateau of Switzerland merges into that of Germany. Naturally, therefore, the influence of Germany has spread into Switzerland, and German-speaking people are most numerous, making up nearly three fourths of the population. The approach from France

is much more difficult, and the French population forms less than one fourth of the whole, while the remainder speak Italian.

Owing to the mountainous condition, only one acre in nine is fit for the plow. Yet agriculture is the principal industry. On the lower lands grain, potatoes, grapes, and the mul-

FIG. 431. — A Swiss peasant girl in native costume.

berry tree are raised, as in the neighboring countries; and on the lower mountain slopes dairy farming is important, as might be expected. Here cattle and goats are raised, being driven to higher pastures as the snows melt from the mountain sides. The population is so dense, however, that much food must be imported; but cheese and condensed milk, made from farm products, are exported.

Switzerland is very poor in mineral de-

The Swiss are further favored by their central position; 3. Central for they location are surrounded by densely populated countries which supply raw materials and furnish a market for manufactured goods.

Finally, their roads and railways are remarkably 4. Roads and developed. railways

One might think that it would be very difficult to transport goods

in such a country. In fact it would be, if the Swiss had not taken special pains to overcome the difficulties; but the very fact that nature has made transportation so difficult, has led the people to build the best of highways. No country in the world has better roads than Switzerland.

Railroads pierce the mountains in several directions, connecting Switzerland with foreign countries.

FIG. 432. — Cattle on the slopes of the Alps.

posits, and there is almost no coal. Such a scarcity of raw materials would suggest Mining and that there is little manufacturing; but this is not the case, for in spite of the absence of coal, cotton, and ore deposits, the Swiss have developed extensive manufacturing. Like the New Englanders, they make light articles mainly, such as jewelry and textile goods, especially silk. They also do much wood carving.

There are several reasons why manufacturing is so highly developed. Although coal is wanting, there is abundant water power, supplied by the swift mountain streams, which are fed by the melting snows. The Swiss are taking a leading place in the use of such power, by means of electricity.

They are unusually skillful mechanics, too, a fact that is proved 2. Skill by the remarkable wood carving for which they have long been noted.

FIG. 433. — The St. Gothard Railway on the south side of the Alps. Here are seen three tracks one above the other, for at this point the railway enters the mountain, swings in two great circles, coming out each time at a higher level.

One of the most important is the St. Gothard Railway, which connects Switzerland with Italy by the St. Gothard Tunnel. This is one of the longest tunnels in the world, and is a marvel of engineering skill. Before reaching the main tunnel, in traveling north, several smaller ones are entered, through which the train winds in a spiral course. A passenger twice comes out of the mountain almost directly over the point where he entered it. There, far below him, he can see the two places at which the train entered (Fig. 433). Such winding tunnels are necessary, because the grade is so steep that a train could not be drawn directly up a straight track. The main tunnel, which is nine and one fourth miles long, is quite straight. The *Simplon Tunnel*, even longer than the St. Gothard, now pierces the Alps a short distance farther west.

ZURICH, the largest city in Switzerland, is situated on Lake Zurich. It is an important railway center, being connected with Italy by the St. Gothard Railway, while other railways bring it in touch with France, Germany, and Austria. These railroads are especially important in bringing foods, as well as silk and other raw materials, for manufacture. Therefore Zurich is the center of one of the principal manufacturing districts. It is noted for the manufacture of silks, cotton, and machinery.

BASEL, the second largest city in Switzerland, is the busiest railway center in the country. It is on the main line of the St. Gothard Railway, and on the Rhine at the point where it enters Germany from Switzerland. Why is its position, near both France and Germany, favorable to manufacturing?

GENEVA, situated on the lower end of Lake Geneva, near where the Rhone enters France, is the third city of the Republic, and a noted educational center. It is on a

very ancient and important trade route from the Mediterranean to Germany (p. 290), and has excellent railway connections. There is much manufacturing, among the important articles made being jewelry and scientific instruments.

BERNE, the capital, is centrally located; but it is a small city because it is not favorably situated for commerce.

Many of the Swiss cities and towns are beautifully situated upon lakes, and within sight of mountain

FIG. 434. — The snow-capped Alps as seen from Mount Pilatus, with Lake Lucerne in the foreground.

peaks always covered with snow. **LUCERNE**, for example, is surrounded by grand and varied scenery. The city is located upon Lake Lucerne, and lofty mountains rise close at hand (Fig. 434). Mounts Rigi and Pilatus are near by, and from their summits one obtains magnificent views of the lake, over four thousand feet below, bordered by green meadows and numerous villages. In several directions, as far as the eye can reach, are the snow-covered crests of stupendous, jagged mountains.

On account of such scenery Switzerland is the most noted summer resort of Europe; and the entertainment of visitors is one of the leading occupations of the Swiss people. There are so many hotels and fine roads, that one can easily go almost anywhere. It is possible even to reach the tops of several of the mountains by rail. Every summer many Americans cross the ocean to enjoy the Swiss scenery.

1. Describe the surface of Switzerland. 2. The climate. 3. State the chief facts about the people and the government. 4. What about the languages? 5. State the principal facts about agriculture. 6. About mining and manufacturing. 7. Give several reasons why manufacturing is so well developed. 8. Locate and state the main facts about Zurich. 9. Basel. 10. Geneva and Berne. 11. Why is Switzerland so attractive to tourists?

Review Questions
1. How may the lakes filter and regulate the rivers? 2. What reasons are there for giving particular attention to the study of English and other foreign languages in the Swiss schools? 3. Why has Switzerland, unlike

tains in the north likely to affect the climate farther south? 6. What countries border Italy? 7. What seas border it? 8. How does its position seem to be favorable for commerce?

The area of Italy, including the islands of Sicily and Sardinia, is only a little greater than that of Colorado; but its area and population is about thirty-four million. It is the smallest of the six Great Powers, but is the most densely settled of any except the United Kingdom. Name the other Great Powers.

The position of Italy is a very favorable one. It lies in the midst of the Mediterranean, whose shores are densely populated. What country in Africa lies nearest to Italy (Fig. 358)? Estimate the distance to it. How far is it from Italy to the Suez Canal (Fig. 455)?

It has been said that Italy is "the very heart of the Mediterranean lands, and plays a great part as a link in the chain of communication between northwestern Europe and the Far East." For example, mails from London to India go by rail to Brindisi, in southeastern Italy, and thence by steamer. From this it is plain that Italy's central position is an advantage for trade with Africa and Asia, as well as with southern Europe.

The inhabitants of Italy are a mixture of many peoples. In early times, the central position of the peninsula was of importance in aiding Rome to control the lands bordering on the Mediterranean Sea. At that time people from the surrounding lands of Europe, Asia, and Africa were brought to the peninsula, often as slaves captured in war. Later, when the power of the Roman Empire was weakened, hordes of barbarians invaded Italy from central Europe.

For centuries after this, Italy was broken

FIG. 435.—A team in Naples consisting of a horse, a cow, and a donkey.

many European countries, not come into possession of colonies? 4. Find the meaning of "referendum" and "popular initiative" in Swiss legislation. 5. Switzerland has long been selected as a place of refuge for persecuted people and political refugees from other nations. Why? 6. Read that portion of the story of William Tell which is supposed to have occurred about Lake Lucerne. 7. Find out where Louis Agassiz was born; where he later lived; and what he did to prove his theory of the Great Ice Age.

X. ITALY

Map Study
1. The shape of Italy reminds you of what object (Fig. 416)? 2. How does its latitude compare with that of Spain? 3. What neighboring islands belong to it? 4. Point out the principal river. 5. How are the lofty moun-

up into a number of independent states. In 1860, however, several of these states united to form the Kingdom of Italy. Later others were added, until in 1870, or about the time that the German Empire was formed (p. 308), the present kingdom was established, with ROME as its capital. Like most of the European countries, Italy is governed by a limited, or constitutional, monarchy.

Throughout most of its extent, the Italian peninsula is **Surface** mountainous. In **features** the north are the Alps, some of whose highest peaks are on the boundary between Italy and Switzerland. The Alpine ranges curve around in northwestern Italy and join the Apennines, which extend the entire length of the peninsula and form its very backbone. The principal lowlands, therefore, are the narrow coastal plains and the broad Po Valley. There are also many small, fertile valleys among the mountains.

We think of Italy as a sunny land of flowers, although Milan and

Climate Venice are in nearly the same latitude as Montreal. One reason for the pleasant Italian climate is that the lofty Alps form a wall which cuts off the cold north winds. Another reason is that the temperature is greatly influenced by the Mediterranean Sea, whose waters do not freeze even in winter. On these accounts the Italian winters are mild; and in the extreme south the temperature seldom falls to the freezing point.

Much of Italy has an abundance of rain; but everywhere, except in the north, the **2. Rainfall** greater part comes in winter. The summer drought is due to the fact that the horse-latitude belt moves

northward in summer and covers Italy (p. 209); therefore at that season the climate of southern Italy resembles that of southern Spain.

Such a climate, together with a fertile soil, helps to explain why **Agriculture** agriculture is the principal industry of Italy.

FIG. 436.—Lago di Garda, one of the Italian lakes on the southern side of the Alps. Here are found groves of lemon trees along the shores of the lake.

The most extensive farming district is the fertile plain of the Po Valley. There is an abundance of rain here; **1. Extent of** yet the people depend upon irrigation, with **reasons** irrigation more than in most other parts of Europe. There are several reasons for this. In the first place, the tributaries of the Po, fed by the rains, snows, and glaciers of the mountains, furnish a steady supply of water to the gently sloping land. Besides this, the rivers frequently flow through lakes—some of them among the most beautiful in the world (Fig. 436)—which act as great reservoirs for water supply. This tends further to furnish a regular supply.

In the second place, better crops can be raised by irrigation than without it, partly because the flooding of the land fertilizes the soil, and partly because with irrigation there can be no drought. By the aid of irrigation, from four to ten crops may be raised in a year.

Among the products are many that thrive in semi-tropical climates, as well as others that are common in northern Europe. Where irrigation is so easy, the extensive cultivation of rice is

is ground up into a kind of meal, as wheat is ground into flour.

Among the mountains there is much natural pasture, to which herds of sheep and goats are driven in summer. Many goats are raised in Italy for their milk, and they are even driven into the cities, and milked at the doors of the customers (Fig. 437).

One great drawback to the proper development of agriculture in Italy is the presence of broad, marshy tracts infested with mosquitoes, whose bite causes malaria. This is especially true in the southern half of the country, and there,

3. Important drawback to agriculture

even with fertile soil and a warm climate, large tracts of land have had to be abandoned. One sixth of the population suffers from malaria, and there are thousands of deaths from that disease every year. It is not to be wondered at that the Italian government is attempting to stamp out this dread disease.

The fishing industry is important. Among the peculiar products of the sea are precious coral and sponges. You will remember that we found sponge fishing important also among the Bahama Islands east of Florida.

In Italy there is a general lack of valuable mineral deposits. Except in the island of Elba there is almost no iron; and no coal of value is found in the kingdom. Indeed coal, wheat, and cotton are the leading imports. There is a little zinc and copper ore; but one of the most important mineral products is the sulphur of Sicily. Another mineral product is the pure white Carrara marble, of such rare beauty that it is prized the world over.

As in Switzerland, water power supplies the place of coal to some extent, often being used to produce electricity. There is, therefore, more manufacturing than one might infer from the lack of fuel. While much raw silk is pro-

FIG. 437. — A herd of goats in the streets of Naples. They are driven from door to door, and milked whenever the customers wish to buy the milk.

possible. This is an important crop in northern Italy; but corn and wheat are raised in still greater quantities. Grapes are grown to such an extent that Italy ranks second among the wine-producing countries of the world; and so many silk worms are reared that raw silk is the most valuable export. Among the other important products are eggs, which are exported in large quantities; also olives, oranges, lemons, flax, hemp, and wool.

On some of the slopes forests are grown, but most of the natural forest was cut off long ago. Among the useful trees is the chestnut, which is planted in groves for the nuts, that serve as an important food. The Italian chestnut is much larger than ours, and

duced, and there is some silk manufacturing, a large part of the raw silk is sent to France, Switzerland, and elsewhere, to be made into cloth. There are also factories for woolen, cotton, and flax weaving, and for other purposes.

Most European countries take pride in their fine art museums; but Italy far surpasses them all. It is the very storehouse of art, whether architecture,

harbors, we may expect to find numerous large cities along the coast, as in Great Britain. But it is different in the interior, for in so small and mountainous a country, with no coal and iron, there is less reason to expect large cities there.

Principal cities
in the south

1. Naples and
vicinity

(1) Beauty of
its location

The most populous city is NAPLES, in

FIG. 438. -- Vesuvius in eruption (1892). Huge volumes of steam and ash rise from the crater, while flows of liquid rock, or lava, stream down its slopes.

painting, or sculpture be considered. Because of the artistic tastes of the Italians, many of their manufactured articles are of an artistic nature. Among their manufactures are glass work, lace making, earthenware manufacture, the making of statuary, wood carving, coral carving, and straw plaiting. In what other country have we found that the artistic taste of the people greatly affects their manufactures (p. 285)?

Estimate the average width of the Italian peninsula. Since it has many excellent

the southern part of the peninsula. The semicircular Bay of Naples, on which it is situated, presents a most magnificent sight. On the north side, near the head of the bay, is the city itself, rising, street above street, upon an amphitheater of hills; toward the east is Mount Vesuvius (Fig. 438), with the crests of the Apennines in the distant background; and on the south side of the bay is a steep, rocky coast, behind

which are numerous villages, partly concealed among groves of orange, lemon, and olive trees. All around the bay is a succession of towns and villages.

This is one of the most densely settled regions in Europe. There are several reasons for this. One is the fact that the land here is especially fertile, having been made so by the decay of the volcanic ashes that have

(§) *Reasons for the dense population here*

Within plain sight of Naples stands Mount Vesuvius, a cone of lava and ashes nearly a mile in height, from whose crater volumes of steam constantly pour forth. At the time of Christ the slopes of this mountain were dotted with productive farms, while thriving towns spread over the country at its base. But in the year 79 a terrible eruption took place which completely buried Pompeii, Herculaneum, and many villages, beneath showers of ashes and streams of volcanic mud. Since then Vesuvius has been in eruption many times, the last violent outbreak occurring in 1906.

(§) *Mount Vesuvius; its history and attractions*

During the last century the buried city of Pompeii has been uncovered at great labor and cost. By these excavations much has been learned about the buildings and customs of the people who lived here at the time of Christ. One can walk along these deserted streets (Fig. 439), and wander among the ruined homes from which the people were driven forth on that terrible day, nearly two thousand years ago.

At present, tourists are able to go to the summit of Vesuvius almost any day. There they see one of the most awful sights in the world, when they cautiously approach to the very edge of the crater—an

FIG. 439. — A street in Pompeii. Even the tops of the houses were buried beneath volcanic ash which was erupted from Vesuvius (seen in the background) in the year 79.

been thrown out of Vesuvius. The climate is also favorable to the growth of crops, and therefore the region around the bay supports a dense agricultural population. The harbor, too, is good, so that there is more shipping here than in any other Italian port, with the single exception of Genoa.

The reason for so large a city, and for so many towns and villages in this agricultural region, is found partly in the peculiar character of the Italians. They feel a dread of isolated homes, such as are common in the farming district of the United States. Instead, therefore, of living in scattered houses on farms, they crowd into the villages and cities. They do this, too, even though they must travel a long distance to their fields of work, or must suffer now and then from extreme want.

opening perhaps a quarter of a mile across—and peer down into the abyss. Sometimes reports like the thunderings of cannon come from far below, and lumps of white-hot lava, several feet in diameter, are hurled upward. At times lava lumps are thrown above the mouth of the opening and fall here and there outside, making one's visit full of excitement.

The principal city south of Naples is PALERMO, the capital of Sicily. It is situated in the midst of extensive vineyards and fruit groves. What fruits would you expect to find there?

§. *Palermo*

The site of Rome was well chosen. It lies near the center of the Mediterranean and near the center of the Italian peninsula

Rome

1. *Advantages of its location*

as well. In that part of Italy the fertile coastal plains are broad, and are crossed by the Tiber, the largest river of the country except the Po. In that vicinity, also, the

art galleries, and notable ruins are numerous in the city. The dome of *St. Peter's* — the largest and most famous church in the world — towers above everything else; and the

Vatican, where the Pope resides, is the most noted palace in Christendom (Fig. 440). In the Vatican are some of the finest and most beautiful of Michael Angelo's paintings.

The ruins of ancient Rome, which rival in interest these works of later days, cover so many acres that the city is almost as much a tomb as a living city. One of the most notable relics of the past is the *Colosseum* (Fig. 441), a huge, oval-shaped amphitheater, open to the sky, with seats for forty or fifty thousand persons. In the days of the Roman Empire it was

FIG. 440. — St. Peter's Cathedral (on the left) and the Vatican (on the right) in Rome.

Apennines reach their greatest height, which insures abundant water supply for the Tiber and for irrigation on the plains. Moreover, the valley of the Tiber offers one of the most convenient routes across the peninsula. These are some of the advantages that attracted to ancient Rome a population of fully a million, and caused the surrounding country to be thickly settled and carefully tilled.

Now, however, the city contains less than half as many inhabitants, while the neighboring plains, for miles around, though beautiful pasture land, have scarcely a tree or a house upon them. Because of the dread malaria, people shun this region, and at present much of the country is used only for grazing. As summer approaches, even the herdsmen flee with their cattle and sheep to the mountains.

Although agriculture and commerce do not flourish near Rome, fine residences, public buildings,

used to witness life-and-death struggles between men, and between men and wild beasts.

The *Forum* is another extensive ruin within the city limits. It was the great

public square, on a lowland among some low hills; but its monuments, arches, and other ornaments became covered with rubbish during the centuries that followed the fall of the Roman Empire. The excavation

FIG. 441. — The Colosseum, one of the ruins of ancient Rome.

of this famous spot has not yet been completed, whole buildings, as well as smaller objects, having been buried in that locality.

With the exception of Rome and Naples the large cities of the Italian peninsula are in the northern part. The first one north of Rome is FLORENCE, on the western base of the Apennines, at a junction of roads across the mountains. Straw plaiting, mosaic work, and silk manufacturing are important Florentine industries. Florence is famous for its art galleries, which are among the best in the world.

MILAN, the leading city of northern Italy, owes its importance to its location at the

crossing of routes of travel and commerce; one of these runs east and west in the Po Valley, the other north and south across the Alps. TURIN has flourished for a similar reason. From very early times

populated valley. The railways recently built across the Alps (p. 321) have greatly

FIG. 442. — The Milan Cathedral.

increased their importance. They are busy manufacturing centers, making silk goods, cutlery, and other articles.

MILAN possesses a magnificent cathedral (Fig. 442), built of white marble, and adorned with more than a hundred spires and fully four thousand statues. On the wall of a former monastery at Milan is Da Vinci's famous painting, "The Last Supper," copies of which are seen in many of our homes.

GENOA, although separated from the Po Valley by the low northern Apennines, is the natural seaport for Milan and Turin. Since it is a port of outlet for so fertile a region, and is now connected with central Europe by railway (p. 322), this city is the most important seaport in Italy.

FIG. 443. — One of the canals of Venice with a gondola floating upon it.

these cities have been important trade centers because of their position at the crossing of trade routes in a fertile, densely

The principal port on the Adriatic Sea is VENICE, one of the most interesting of European cities. When hordes of barba-

rians were invading Italy, some of the inhabitants retreated to a number of small,

4. Venice

(1) *Its location and former importance*

marshy islands in a lagoon, protected from the sea waves by low sand bars. The descendants of these people developed into a hardy, independent race, largely through contact with the sea. Their very position forced them to become sailors; and the site of their city was favorable for commerce between central Europe and Asia. Protected from attack by land, Venice rose in power, and with power came

and smallest republic in the world, and owes its independence partly to the fact that the city is on a high, steep hill (Fig. 444) and, therefore, was difficult to capture.

South of Sicily is the small island of *Malta* (Fig. 358), which, like Gibraltar, belongs to Great Britain, and is strongly fortified.

1. Give facts about the area and population of Italy. 2. Explain the importance of its position. 3. Tell about the people, and the government. 4. Describe the surface features. 5. The climate. **Review Questions**

6. Why is irrigation especially common in Italy? 7. Name the agricultural products. 8. How does malaria interfere with agriculture? 9. State the principal facts about fishing and mining. 10. Manufacturing. 11. Describe the beauty of the location of Naples. 12. State the reasons for the dense population here. 13. Tell about Mount Vesuvius; its history and attraction. 14. Locate Palermo. 15. State the advantages of the location of Rome. 16. What about malaria in its vicinity? 17. What are its present attractions? 18. Locate and state the principal facts about Florence. 19. Milan and Turin. 20. Genoa. 21. Venice. 22. San Marino and Malta.

1. Why should Italy have been much more important in former times than now? 2. What colonies has Italy in eastern Africa (Fig. 495)? Suggest reasons why Italy has so few colonies. 3. What must have been the influence upon Genoa and Venice of the discovery of the ocean route to India? Why? 4. What must have been the influence of the Suez Canal? Why? 5. Mention advantages and disadvantages of life in Venice. 6. Mention some of the uses of sulphur. 7. Make a post card collection of the different famous pictures of the Madonna. 8. Find out about the Catacombs of Rome; the Appian Road; the Aqueducts. 9. Ask some lawyer to tell you what influence Roman law has had upon our own law. 10. Find some facts about Cæsar, Cicero, Dante, Leonardo da Vinci, and Michael Angelo. 11. Where was Columbus born?

FIG. 444. — The citadel of the Republic of San Marino.

wealth. Many beautiful houses, churches, palaces, and museums still remain to remind us of the ancient splendor of Venice.

The city is built upon more than a hundred small islands, about two and a half miles from the mainland, with which it is now connected by railway. Canals take the place of streets. There are one hundred and fifty canals, the main one, or

(2) *How the city is built*

Grand Canal, being bordered by fine residences built of white marble, whose doorsteps lead down into the water. Nearly four hundred bridges join the different islands, and there are many narrow footpaths; but since the chief thoroughfares are canals, gondolas (Fig. 443) take the place of wagons, carriages, and street cars. No doubt, thousands of children in that city have never seen a horse.

San Marino and Malta *San Marino*, although surrounded by lands that belong to the Kingdom of Italy, is, like Andorra (p. 291), a tiny, independent republic. It is the oldest

XI. AUSTRIA-HUNGARY

1. Compare Austria-Hungary with Germany in area. 2. In population. 3. In number of large cities. In which country, therefore, would you expect to find the greater development? 4. How much of the boundary is formed by water (Fig. 416)? 5. What countries border this empire? 6. What portions are mountainous? 7. What about the variety of climate? 8. What sections do not belong to the Danube basin?

Austria-Hungary is one of the most mountainous countries in Europe. It includes the eastern half of the Alps (Fig. 445), besides several other ranges. These mountains form a circle inclosing a broad level area (Fig. 359), called the Hungarian plain (Fig. 447), through which the Danube River flows. The encircling mountains are broken at only two points, — once near Vienna, where the Danube enters the Hungarian plain, and again on the southeastern boundary, where that river leaves it.

In so mountainous a country there are naturally many different kinds of climate.

Everywhere except on the higher mountains, however, the temperature is favorable for the growth of grains and other crops of temperate latitudes. That is, the summers are warm and the winters are cold; but the difference between summer and winter is much greater than in England. Why?

The rainfall of the lowlands, which averages little over twenty inches, is barely enough for agriculture, and there are, therefore, occasional summer droughts in some places.

There are many different kinds of people in this country, with very different customs and languages. For instance,

about a fourth of the population, mainly in Austria, are of German stock. Magyars, descendants of Mongolian invaders, form over half of the population of Hungary. But races related to the Slavs of Russia are more numerous than either of these. There are also many Italians, as well as other peoples. German is the official language, and is spoken by the educated classes; but at least a dozen languages are spoken in the empire, and even two or three in a single town.

To be sure, a similar statement might be made in regard to the United States; for we also have a great variety of languages. But no matter from what part of the earth our citizens have come, they soon change their former customs, and become genuine Americans in spirit. The principal exception

is the Chinese. The many peoples of Austria-Hungary resemble the Chinese in their tendency to remain apart. Their religions, languages, and customs are so different that it is difficult for them to agree. Therefore they are often jealous and suspicious of one another.

One reason for this mixture of peoples is the rugged country, with many inclosed valleys, in which the people have developed different customs. A second is that the empire has been increased in size by conquest. For

FIG. 445. — An Austrian village with mountains in the background.

example, note the country nearest Russia, north of the Carpathian Mountains. Here the boundary line cuts across a plain, instead of following mountains, as it does for a large part of its length. This plain is a part of the ancient Kingdom of Poland, which once stretched from the Baltic Sea to the Carpathian Mountains. When Poland was conquered and divided among Russia, Germany, and Austria (p. 307), this, the smallest portion, was Austria's share.

A third reason for such a mixture of races is found in the central position of

the empire. On that account people have entered it from various directions, and

terest, such as the army and navy, foreign affairs, and finance.

Many of the mountain slopes are forest-covered, and wild animals are still found in the remoter parts. Since nearly **Lumbering** and a third of the empire is wooded, **agriculture** lumbering forms one of the important industries.

Where the woods have been cleared away from the mountain slopes, there are pastures for sheep and goats. Cattle are also raised, especially on the lowlands.

Near the Adriatic, and in the warmer valleys, there are many vineyards; and the mulberry tree is raised to furnish food for the silkworm, as in Italy (p. 325) and southern France (p. 285). Flax, hemp, potatoes, sugar beets, and tobacco are other important crops. But the grains, especially wheat, rye, barley, oats, and corn, are the staple agricultural products of both Austria and Hungary. The broad plains of the Danube (Fig. 447) form one of the leading wheat-producing regions of Europe. So much wheat is raised that a large amount is exported.

There is much mineral wealth in the mountains, including deposits **Mining** of salt, gold, silver, lead, mercury, and copper. There are also precious

FIG. 446. — A family of gypsies and their house, in Austria.

remained there. Thus it happens that Italians have pushed in from the southwest, Germans from the northwest, Russian Slavs from the north, and Magyars from the east.

It has been a difficult matter to bring all these people under **Government** one government.

Nevertheless, in 1867, the Austrian Empire and the Kingdom of Hungary were united, under Emperor Francis Joseph, to form the Empire of Austria-Hungary. Each of the countries has its own constitution, makes its own laws, and is independent

of the other in most respects. But they work together in matters of common in-

FIG. 447. — The broad, level Hungarian Plain, on which vast quantities of wheat are raised.

stones, including the Hungarian opal, which is celebrated for its beauty. The excellent

quality of the clays has made possible the manufacture of fine porcelain ware; and the mineral quartz supplies the material for the Bohemian glass blowers, who make some of the finest glassware in the world. This glass is beautifully colored by adding small quantities of mineral substances, such as silver, copper, and cobalt, which are mined in the country.

Iron ore is widely distributed; and Austria-Hungary ranks third among the coal-producing countries of Europe (Fig. 362). Some of the best deposits are in the northwest, near PRAGUE, which explains why that city is extensively engaged in iron manufacturing. Petroleum is also found in this empire.

There is much less manu-

facturing in Austria-Hungary
 Manufacturing than in Great
 1. Its extent, Britain, Ger-
 and kinds many, or France.

Yet there are numerous cotton, woolen, flour, and paper mills, iron manufactories, and beet-sugar refineries. There is also much silk weaving. The chief manufacturing region is in the northwest, near Germany, while the principal agricultural sections are in the central and eastern parts.

While there has been much progress in manufacturing in recent years, one reason
 2. Reasons for for so little is found in the
 so little manu- lack of education among the
 facturing people. Much of the manu-
 facturing is still done by hand, or by very simple machines.

Another reason for so little manufacturing is that conveniences for transportation are so poor. Since the Danube cuts through the mountains on both the east and the west side of the empire, the most natural trade routes lead either down this river into the Black Sea, or else northward and westward into Germany, and thence down the Elbe or

Rhine valleys. The fact that the Danube is navigable from Germany to its mouth adds greatly to the value of these routes. But goods taken in either direction must pass through foreign ports. What disadvantage do you see in that fact?

The outlets by sea are still less convenient. Although Austria-Hungary is next in size to Russia among European nations, it has but little seacoast. Estimate its length. And, what is still worse, the coast is very difficult to reach from the interior on account of rugged mountains that rise from the very seashore. Largely for this reason

FIG. 448. — A view in Vienna showing some of the fine public buildings.

the ocean commerce of the empire is much less than that of other large European countries. By far the greater part of the foreign trade is carried on through German ports. One can readily understand, therefore, why Austria-Hungary has comparatively little manufacturing, and no large colonies.

While there are many small cities in this empire, there are surprisingly few large ones. The two largest, VI-
 ENNA, the capital of Austria, Principal cities
 and BUDAPEST, the capital of Hungary, are on the Danube River and not on the seacoast. The reasons for this have just been suggested. State them.

VIENNA, which is larger than Philadelphia, is the greatest city in Austria-Hun-

gary and the fourth in size in Europe. The main reason for its size is the fact that it is the capital of a great empire, and is located on a large river in the central part of Europe. Moreover, it is situated at an opening between mountains, through which, from the earliest times, the best routes have passed from western Europe to Asia, and from northern Europe to the Mediterranean. The railways which lead from St. Petersburg to Rome, and from Berlin and Paris to Constantinople, converge toward this point, making the city a great railway and trade center.

Vienna is a beautiful city, with many fine public buildings (Fig. 448), including the palace of the emperor and some noted museums. The well-known University of Vienna is also located here. As in most large cities, there is much manufacturing of various kinds.

BUDAPEST, consisting of two towns (Buda and Pest), on opposite banks of the Danube, is the seat of the Hungarian government and the home of the Emperor for a part of each year. The city lies on the edge of the fertile wheat-raising plains of the Danube, and, like Odessa on the Black Sea, is engaged in flour manufacture and grain shipment.

PRAGUE, the third city of Austria-Hungary, is situated on the navigable Elbe, which has been an important trade route since early times. Located in the midst of a rich mineral region, it is a noted manufacturing center.

TRIESTE is the largest Austrian seaport. Although separated from the main part of the country by mountain ranges, it is connected with the interior by a railway. The pass which this railway follows in crossing the mountains was the route of entrance to the Danube Valley, even as far back as the time of the Roman Empire. FIUME, southeast of Trieste, has an excellent harbor, but has little trade and is a small town.

On the boundary between Austria and Switzerland is *Liechtenstein*, a very small independent country united with Austria-Hungary by a customs treaty.

1. Describe the surface features of this empire. 2. The climate. 3. Tell about the mixture of races here. 4. Give reasons for such a mixture. 5. What is the nature of the government? 6. State the principal facts about lumbering and agriculture. 7. Mining. 8. The extent and kinds of manufacturing. 9. Give reasons why there is so little manufacturing. 10. Locate and give the principal facts about Vienna. 11. Budapest. 12. Prague. 13. Trieste and Fiume. 14. What and where is Liechtenstein?

1. What is the relative importance of the Danube and the Rhine rivers? 2. Find some Bohemian glass, to see how beautiful it is. 3. In an atlas look up Austria-Hungary to find the portions which are called Tyrol, Moravia, Bohemia, Bosnia, Herzegovina, and Transylvania. 4. Look up some facts about the history of Poland. 5. Find out something about the Triple Alliance. 6. Read about the influence of Emperor Francis Joseph in holding the different parts of the empire together. 7. Find out something about Kossuth.

XII. THE BALKAN PENINSULA

1. What countries border Roumania (Fig. 416)? 2. Name the countries south of the Danube. 3. What does the relief map (Fig. 360) tell you about the surface of each? 4. What can you expect as to the temperature on this peninsula? Why? As to the rainfall? Why? 5. Compare the number of large cities with the number in Germany and Italy. What conclusions do you draw concerning the occupations of the people? 6. Compare the area of Turkey in Europe with that of your own state.

This double-pointed peninsula, called the Balkan Peninsula, is bounded on one side by the Adriatic and Mediterranean seas, on another by the Aegean and Black seas; but, unlike other European peninsulas, it has a very long land boundary. Trace this boundary.

Throughout almost its entire extent the surface of the Balkan Peninsula is mountainous, which offers an explanation of the large number of separate countries here. How? Many of the valleys are suited to

agriculture, the most extensive being the plains of the Danube in Roumania and Bulgaria.

The climate varies greatly from seashore to interior, and from valley to mountain.

Climature

Along the southern coast the winters are mild, as elsewhere near the Mediterranean. But in the north-east, near Russia, hot summers are followed by cold winters, when icy winds sweep down from the Russian steppes and the Danube freezes over.

In so mountainous a land there is also much variation in rain. On the western slopes—for example, near the shores of the Adriatic—there is an abundance of rain; but on the east coast and in the interior valleys, especially in Greece, there is so little rain that agriculture depends upon irrigation. Why is this true of Greece especially (p. 262)?

The eastern branch of the Balkan Peninsula comes so close

Closeness to Asia; effects on plants, animals, and people

to Asia that it has been called a "bridge between Europe and Asia. At two points the Dardanelles

the Bosphorus (Fig. 452), the continents are separated only by narrow straits. Animals and plants have crossed these barriers so easily, that there is a mixture of European and Asiatic species in that part of Europe.

This region has also been a bridge for the passage of many peoples. Romans, various tribes of Slavs, and finally the Mohammedan Turks from Asia, have brought the Balkan Peninsula under their rule. Wherever the Turks went, they brought ruin; and for four centuries, while the rest of Europe was advancing, they held this region in such control that almost all progress was checked. During the nineteenth century, however, many of its people have thrown

off the Turkish yoke, so that the peninsula is now divided among several nations, and Turkey in Europe is less than one quarter as large as it was a hundred years ago.

Aside from Turkey, the separate countries that have been formed are Montenegro, Servia, Roumania, Bulgaria, Greece. Each of these is now entirely independent, Bulgaria being the last to throw off the

in 1908.

Montenegro, which is about the size of Connecticut, has main-
dependence largely of its situation

the mountains. The country is of slight importance; its soil is so poor that there is little agriculture; there is less manufacturing, and not a single railway. The principal occupation is cattle raising. CETINJE, the capital, has a population of less than five thousand.

Bordering on southern Hungary, Servia shares some of the advantages

1. Agriculture of that country. Since much of its surface is rugged and heavily forested, only a small portion is cultivated. Among the leading products are corn, wheat,

and other grains, reminding us of Hungary. There is also much fruit, especially grapes and plums, which, when dried, are sold as raisins and prunes. Many cattle, sheep, and pigs are raised for export, the pigs being allowed to roam in the oak and beech forests. Why there?

The industries of Servia are only partly developed. For example, although coal, iron, lead, silver, gold, and other metals are known to exist, there is very little mining; nor is there much manufacturing. It will require more time to recover from the centuries of Turkish misrule.

The capital of the kingdom is BELGRADE, a city

FIG. 449. — A Greek peasant in native costume.

finely situated upon the Danube, and owing its importance partly to easy transportation on that river.

surface, than in Roumania. Each country has valuable mineral deposits; but, as in Servia, there is little mining. Nor is there much manufacturing, except such hand work as the manufacture of Turkish rugs. 2. Other industries; also chief cities

With such slight development of the resources, there are few large cities. By far the largest is BUCHAREST, the capital of Roumania. Find the capital of Bulgaria.

The Turks, who are Mohammedans, have ideas and customs that are very unlike those of other Europeans. They are unprogressive, and are unwilling to grant rights to the many Christians who live in Turkey. Their ruler, or *Sultan*, until recently has had absolute power, which he has often used very cruelly; and the government has been the worst in Europe. Very recently it has begun to improve. The majority of the Turks are both ignorant and poor; and they have not been encouraged to develop the resources of their land. Turkey in Europe
1. Character of the people, and of government

The great forest tracts that once covered the mountain slopes have been nearly destroyed; and broad areas of farm land are cultivated by the crude methods of early centuries. 2. Industries

FIG. 450. — A Roumanian peasant in native costume.

These two countries have much in common, although the Danube separates them for a long distance. They together control its lower course, a fact of much importance to Austria-Hungary. Why?

Broad plains, suited to agriculture, border the Danube in both countries, though the plains are far more extensive in Roumania than in Bulgaria. Naturally, therefore, there is much farming. In both countries wheat and other grains are among the chief crops. The warmer climate of Bulgaria, south of the Balkan Mountains, permits the culture of products that cannot be raised in Roumania; for example, the mulberry for the silkworm, and roses for the valuable perfume, attar of roses.

Many sheep, as well as other live stock, are raised in each country; in fact, herding is almost the sole industry on the barren steppes of eastern Roumania.

There are large tracts of forest in each country; but there is more in Bulgaria, owing to its rugged

Among the principal crops are wheat, corn, flax, hemp, and tobacco. Figs and grapes, for raisins, are also raised. Cattle and

FIG. 451. — A Turkish woman in Constantinople.

sheep are numerous, and tame buffaloes and oxen are in common use as farm animals.

As in other slightly developed states, Turkey supplies little except raw materials. Even valuable mineral deposits are almost unworked, and there is little manufacturing aside from hand-made goods. Among the latter are the famous Turkish rugs, and some very beautiful articles in leather and metal,

the capital of the Roman Empire. For centuries it was noted as one of the richest and most prosperous cities of Europe.

After being captured by the Turks, however, it lost much of its beauty; but some of the ancient splendor still remains (Fig. 452). There are palaces, mosques, and other interesting and costly buildings; but side by side with them are the dwellings of the common people, who live in the most squalid pov-

FIG. 452.—Constantinople and the Bosphorus. The land on the other side of the strait is in Asia.

showing that the Turks have much artistic skill. With so little industry there is, naturally, almost no means of transportation; in fact, the roads are everywhere bad, and railways are almost lacking.

CONSTANTINOPLE, the capital of the Ottoman Empire, as Turkey is often called, has been famous for many centuries. Being situated on the beautiful, river-like outlet of the Black Sea, called the Bosphorus (Fig. 452), it commands the channel through which the commerce of the Black Sea must pass. This is a natural site for a city; for it is the point where the crossing can best be made from Europe to Asia.

The site of Constantinople is so favorable for a city that it was the seat of a Greek colony even before the days of Christ. Later the Roman Emperor Constantine named the city after himself (Constantine and polis, meaning city), and made it

erty. The houses, street scenes, people, and customs remind one of Asia rather than of Europe. How does it rank in size with other large European cities? With the large cities of the United States? (See table, Appendix, p. 426.)

Since the Turks entered Europe from Asia, seizing countries that belonged to Christians, it might seem that the Great Powers of Europe would unite to drive them back. This has often been threatened, and the fact that it has never been done is not because Turkey is considered a good neighbor. It is really because of the jealousies among the Powers themselves. Russia would like to get possession of the Bosphorus; but no one of the Great Powers is willing that any other shall obtain control of that region.

The southern end of the Balkan Peninsula

4. Why the
Turks are not
driven out of
Europe

is occupied by Greece. Owing to many short mountain ranges, extending in different directions, the surface of Greece is quite rugged, and large sections are unfit for farming. Yet there are many small, fertile valleys. The coast line is very irregular, with numerous peninsulas, islands, deep bays, and fine harbors, formed by the sinking of the irregular land.

The Mediterranean causes a warm, pleasant climate, as in southern Italy. In Greece,

In other parts of the world strong nations have developed under such conditions as these. It was true, for instance, in Scandinavia, in the British Isles, and in the Spanish and Italian peninsulas. It is also true in the Japanese Islands, the home of the most highly developed Asiatics.

Because of their ability to navigate the inland seas, the Greeks, in very early times (Fig. 453), kept closely in touch with the people from whom they had separated, and who still dwelt opposite them, on the coast of Asia. They improved upon the arts and customs of their mother country, and in time became the greatest power in the then known world. In those ancient days they developed a civilization which, in spite of all our progress, still excels our own in very important respects.

They cruised about the shores of the Mediterranean and became explorers at a time when most of Europe was occupied by savages or barbarians. They entered into trade relations with their neighbors, taught them Greek arts, and established many colonies. Among these

were some colonies in Italy, through which the Greeks exerted a strong influence upon the Romans.

Rome finally conquered Greece, and became the leading country of the world, spreading her civilization far over Europe. It must be remembered, though, that much of this civilization was really derived from the Greeks. After the decline of the Roman Empire, other people from the north invaded Greece; and finally the Turks entered the country and carried ruin to this, as to other parts of the Balkan Peninsula. Greece is now independent, and is a limited monarchy.

FIG. 453. — A Greek ship, used 700 years before Christ. Besides sails, long oars were used for driving the boat through the water.

however, as in Italy, the rainfall, which is moderate in winter, is so light in summer that irrigation is necessary for agriculture.

It was in this small peninsula that the marvelous civilization of ancient *Hellas*, or Greece, was developed. While the conditions amid which the Greeks lived may not seem to have been very favorable, they were far better than they at first appear. The sea and mountains protected them from foreign enemies; and at the same time the sea, by means of the many fine harbors and protected inlets, so connected the people that it was easy for them to carry on peaceful commerce.

In this little country there are few natural resources. There is no coal, and therefore little manufacturing. There is some mining, as of iron ore, lead, and zinc; but the principal occupations are herding and farming. Large numbers of sheep and goats are raised; and the chief farm products are grain, tobacco, olives, and

and in securing bath sponges from the shallow sea bottom among the Greek islands.

ATHENS, the capital and most important city, with about a hundred and seventy thousand inhabitants, is situated inland six miles from its port, ^{6. Leading city} PIRÆUS. The principal streets of the present

FIG. 454. — The Acropolis at Athens.

fruits. Among the latter is the small variety of grape known as the currant. Currants, together with raisin grapes, are cultivated in large quantities on the steep hillsides; after being gathered they are spread out to dry, and are marketed as dried fruit.

The neighborhood of the sea has led the Greeks to continue their seafaring life, and they still carry on an extensive foreign trade. Many are also engaged in fishing,

city are quite modern; but ruins of ancient Athens are still numerous. The most noted buildings, and some of the finest temples of ancient Greece, stood upon the Acropolis (Fig. 454), a level-topped rocky hill with steep sides. This stronghold was the natural center for settlements on the surrounding plain.

The many islands in the neighborhood of Greece are either mountain crests or volcanic cones. Now and then we hear of an earthquake shock in this

island region, or archipelago, showing that the mountains are still growing. The largest island near Greece is *Crete* (Fig. 358), which, like the smaller islands, is inhabited mainly by Greeks. It is still controlled by the Turks. The inhabitants are engaged in industries similar to those of Greece.

Islands near Greece
1. Describe the boundaries and surface of the Balkan Peninsula. 2. The climate. 3. How close is this peninsula to Asia, and what have been some of the effects of this location on plants, animals, and people?

Review Questions
4. What countries now occupy this peninsula? Locate each. 5. Tell what you can about Montenegro. 6. About agriculture in Servia. 7. What are the other industries? 8. Name and locate the chief city. 9. What are the agricultural products of Roumania and Bulgaria? 10. What are the other industries? 11. The chief cities? 12. What can you tell about the character of the people and government of Turkey in Europe? 13. What are the industries? 14. Why is the location of its chief city so favorable? 15. State the history and present importance of this city. 16. Why have not the Great Powers driven the Turks out of Europe? 17. Describe the surface and climate of Greece. 18. Show what advantages the ancient Greeks enjoyed. 19. Give facts in the early history of Greece. 20. In its later history. 21. What are the principal industries? 22. Tell about the leading city. 23. What about the islands near Greece?

1. What reasons can you suggest for the fact that these eastern countries are in a constant state of unrest? 2. Turkey is sometimes referred to as the "sick man of Europe." Why? 3. How was Greece well situated for the trade of the ancient world? 4. Learn some facts about Homer, Plato, and other noted Greeks. 5. Read about the defense of the Pass of Thermopylae. 6. What reasons can you suggest for the fact that ancient Greece was divided into several independent states, not unlike our own, but lacking a federal union? 7. Name the principal cities in the Balkan Peninsula, and locate each.

1. Compare the climate of western Europe with that of the west coast of North America (p. 211). 2. Make the same comparison for the eastern parts of the two continents. 3. What European countries were covered, either wholly or in part, by an ice sheet in the Glacial Period (Fig. 363)? 4. Does Europe or North America have the advantage in regard to irregular coast line? How is it an advantage?

5. Name and locate the principal mountain ranges in each continent. Which continent has the advantage as to the direction of the ranges? Why (p. 261)? 6. Name and locate the principal rivers in each continent. Which are the largest in each case? 7. Draw an outline map of Europe, inserting the boundaries and names of the countries. 8. How do our larger Western States compare in area with France and Germany? In population? 9. Which are the two or three most progressive countries of Europe? Give reasons. 10. What is the prevailing kind of government in Europe? In North America? 11. Which European country has the best location for world commerce? Why? 12. Which is best situated for continental commerce? Why (p. 308)? 13. Which country of North America has the most favorable position for trade? How? 14. Compare in population the five largest European cities with the five largest in North America (Appendix, p. 426). 15. State the main advantages of the position of each of these ten cities. 16. Name and locate the five largest seaports of Europe (Fig. 358). 17. How do they compare in population with New York, Philadelphia, Boston, Baltimore, and San Francisco? 18. Name and locate the five largest interior cities, and compare their population with that of Chicago, St. Louis, Cleveland, Buffalo, and Cincinnati. 19. What cities of Europe and North America are near the 46th parallel of latitude? The 50th? The 60th? 20. Name some agricultural products common to both Europe and the United States. 21. Name others that are found in the United States, but not in Europe. Why this difference? 22. Name the chief wheat-producing countries of Europe. 23. In what countries of Europe is raw silk produced? Why do we not raise silkworms (p. 286)? 24. In what countries are sugar beets extensively produced? 25. In what countries is most lumber obtained? 26. Make a list of the European countries which have extensive coal deposits. 27. Which countries have little or none? What is the effect on the industries in each case? 28. Which countries have little or no mining? 29. Which countries have important manufacturing industries? Which have very little manufacturing? Give reasons for this difference. 30. With which group would the United States be classed with regard to mining and manufacturing? 31. Which of the European nations have you seen represented on our streets? 32. Write a paper stating some of the advantages that we enjoy over European countries. 33. State some of the advantages that they enjoy over us. 34. Which one of the European countries would you prefer to visit? Why?

FIG. 458.

PART V. ASIA, AFRICA, AUSTRALIA, AND ISLAND GROUPS

I. ASIA

1. Compare the greatest length and breadth of Asia with that of North America (Fig. 9). 2. Compare its area with that of other continents. (For Areas, see Appendix, p. 421.) 3. Where are the mountains? 4. The plains? 5. Draw an outline map of Asia, adding the names and boundaries of the countries. 6. Find

three large inland seas and lakes. Which have no outlets? 7. Find the area of China, India, Siberia. Compare each with the United States in area. 8. What facts concerning the climate do you discover from the map? 9. What does the general absence of railways tell about the development of the people? In what parts have there probably been most progress? 10. Name some of the large islands near Asia. Name some of the largest islands between Asia and Australia (Fig. 518).

I. General Facts

Asia, the largest of the continents, includes almost one third of the land of the globe. Its immense area is shown by the fact that it reaches from near the equator to a point halfway between the Arctic Circle and the north pole. How many degrees of latitude is that? How many miles? In what

Asia resembles Europe in the irregular arrangement of its mountains (Fig. 457). While many of them extend east and west, there are others running nearly north and south. Point out examples of each.

Surface features
1. Direction and character of the mountains

The growth of the mountains and plateaus has caused many islands and peninsulas, with gulfs and seas between. The mountains in many parts of Asia are still slowly rising; and as the rocks move and break, earthquake shocks are common. There are also many volcanoes (Fig. 458); in fact, the islands east and south-east of Asia form the most active volcanic and earthquake region in the world.

Northern and western Asia form a vast plain, and there are other smaller plains and low plateaus; but a large part of the continent consists of mountains and high plateaus. Indeed, more than one twelfth of Asia, mainly in the central part of the continent, has an elevation above ten thousand feet.

Here are found the Himalayas (meaning abode of snow), whose loftiest peak,

Mount Everest (29,000 feet), is the highest in the world. Locate it. Here, too, are other ranges with peaks rising above valleys whose bottoms lie eleven thousand feet above sea level, or higher than most mountains. Between the mountains are tablelands, like that of Tibet, which has an elevation of from ten thousand to fifteen thousand feet, some portions being as high as the loftiest peaks of the Alps.

The mountains and high plateaus of central Asia are the source of many large rivers. Why? Note how many rise on the margin of this central highland and flow east, south, and north, to the sea. Name and trace

3. The rivers

FIG. 458. — Fujiyama, a very perfect volcanic cone in Japan.

zones, therefore, does Asia lie? Is the same true of any other continent?

Find the Isthmus of Suez, which connects Asia with Africa. At one point Asia reaches within fifty miles of North America. Find that place. What is the name of the strait separating these two continents (Fig. 2)? The distance from the Suez Canal to Bering Strait is six thousand miles. There are so many degrees of longitude included in this distance, that, according to our plan for standard time, one would need to change his watch ten different times in traveling over it. How many changes are necessary in crossing the United States (Fig. 290)?

each of the large rivers (Fig. 456). Through what countries do they flow? Which of these rivers are probably least useful? Why?

In so vast a land, with such differences in elevation, there are many different climates. Tropical heat is found in southern

Climate Asia, and here dense forests grow in the belt of calms (Fig. 475), and in those places where ocean winds blow over the land. Where winds do not blow from the ocean, however, the climate is very dry and there are broad deserts (Fig. 459.) Most of western Asia is arid on that account. Much of central

is the largest continent, the continental climate is best developed here. Thus where the Arctic Circle crosses the Lena River, the average temperature in July is 60° and in January 60° below zero, a difference of 120° between summer and winter. This is the lowest winter temperature known in the world, and this point is therefore sometimes called the *cold pole* of the earth.

Since northern Asia is really a continuation of Europe, the wild plants and animals, as well as the farm products, resemble those of Europe.

The cold northern part of Siberia, like northern Europe and America, is a vast expanse of frozen ground, or *tundra*. To-

Plants and animals

1. How those of northern Asia resemble those of Europe

FIG. 459. — A caravan on the desert of Persia.

Asia is also arid, since the lofty mountains surrounding the central plateau cause most of the vapor to condense on their seaward slopes.

A large part of Asia has a temperate, and some of it even a frigid, climate, as in North America and Europe. For example, the climate at Peking resembles that of the northeastern part of the United States; and the climate of the plains of central Siberia resembles that of the plains of Minnesota and Dakota.

Such a climate, with warm summers and very cold winters, is called *continental*; and since Asia

ward the south the tundra grades into the *forest*; low stunted trees appear first, followed by true forests of evergreens, birches, poplars, etc. Farther south where the rainfall is light and where, in the warmer climate, evaporation is more rapid, the soil is too dry in summer for forests. This is the region of the *steppes*, which are covered with luxuriant grass in the north, but which grade into the barren desert farther south.

In southern Asia, on the other hand, from Arabia to China, the plants and animals resemble those of Africa rather than of Europe and northern Asia. One reason for this is that southern Asia has a tropical climate, like Africa; another is that a mountain and desert barrier separates northern from southern Asia. Trace this barrier on Figure 467.

2. How and why those of southern Asia resemble those of Africa

As in Africa, this arid portion, which includes Arabia, Persia, and central Asia, is the home of the camel (Fig. 460), while the elephant and rhinoceros (Fig. 460) live on the savannas and in the tropical jungles. Southern Asia is also the home of the fierce tiger and numerous species of monkeys and apes (Fig. 460).

It was in Asia, probably the seat of the oldest civilization of mankind, that men first learned to make use of some of the animals and plants that are now so valuable. No one knows who it was that first tamed the wild animals, such as the horse, dog, and sheep, which now are used all over the world; nor is it known who first cultivated the wheat and many other useful plants; but it is certain that the people of Asia knew their value long before Europeans became civilized. Centuries before the time of Christ the people of India grew cotton and wove it into cloth; and they kept sheep, horses, cattle, and goats. Tea and oranges were introduced into Europe from China, and the lemon tree came from India.

The extent to which the Asiatic people have learned to make use of animals is shown by the following facts: On the frozen tundras where no large domesticated animals thrive, the reindeer not only supplies milk, meat, and hides, but is also used as a work animal. The camel, whose original home seems to have been Asia, makes it possible for man to live even in the desert (Figs. 459 and 489). Elephants are domesticated and made to work in the dense tropical forests (Figs. 461 and 480); and the buffalo is used as a work animal in hot, damp lands where horses find the climate trying (Fig. 481). Among the lofty plateaus and mountains, where the air is so rare, and the slopes so steep, that other work animals cannot be used, the yak is domesticated. Upon the steppes, where herds of cattle, sheep, and goats are kept, the horse is so necessary to the herder that the men almost live in the saddle. Indeed, the word *Cossack*, applied to Russians who dwell on the

steppes, means horseman. Besides these, the Asiatic people have swine, poultry, dogs, cats, and other domestic animals.

More than half the human race, or over eight hundred million persons, live in Asia. But in spite of this vast number, most of the continent is sparsely settled. The mountain slopes, the cold plateaus, the steppes, deserts, forests, and tundras support but few inhabitants (Fig. 462). Nearly seven eighths of the Asiatic people

People

1. Their number, and their location

FIG. 461. — The elephant drawing a load of cocoanuts in Ceylon.

dwell near the coast, especially on the river flood plains and deltas of the south and east. Almost every foot of land there is cultivated, and soil for gardens is even carried to boats on the rivers.

Two thirds of the Asiatic people belong to the Yellow division of the human race (p. 232), while the remaining third are chiefly whites.

2. The races to which they belong, and their religion

There are great differences in religion between these people and Europeans. Although the Christian religion started in southwestern Asia, and spread freely along the Mediterranean, it made little headway

across the desert and mountain lands to the east. One difficulty was that there were still older, well-established religions in southern and eastern Asia. At present two thirds of the Asiatic people are either Brahmans or Buddhists (p. 233), as their ancestors have been for many centuries. Many others are of the Mohammedan faith,

of the Euphrates River, and of the Indian and Chinese rivers, had a fertile soil and an abundance of water for irrigation. Moreover, these fertile spots were protected from invasion by ocean, desert, and mountain barriers, so that the inhabitants were able to cultivate the arts of peace. Other centers, protected from the attacks of wander-

FIG. 462.

which had its start in Asia, long after Christ (p. 234). This religion has not only taken the place of the Jewish and Christian religions in most of western Asia, where they started, but has spread far to the eastward. Even some of the natives of the Philippine Islands are Mohammedans.

One reason why the people of Asia made such early progress toward civilization is the favorable situation of certain parts of the continent. For example, the flood plains

ing hordes, are found among the shut-in valleys of the lofty mountains; and here, also, it was possible for people to advance in civilization.

Another reason for their progress is the fact that they have always had great ability. That this is true is indicated by the rapid advance that has been made in Japan and India in recent years.

In spite of their early progress and their great ability, the Asiatic people have long

4. Why they have fallen so far behind

stood still, or have been falling behind, while Europeans were making rapid advances in civilization.

There are two reasons for this that are specially important. One is the fact that the Asiatic people have been so cut off from the rest of the world that they have been unable to learn from others. While Europeans were exploring the world in all directions, and while they were founding colonies and carrying on profitable-commerce with foreigners, the people of Asia did little or nothing in these directions.

A second reason is that they have not *wanted* to learn from other people. Many Asiatics, like the Chinese, for example, have felt that their civilization was the best, and have therefore even *refused* to learn from others. No wonder that, under these conditions, the Asiatics have stood still, while Europeans have made rapid advance.

However, these people can improve rapidly, if they will.

5. Signs of future progress And there are many signs that they are now determined to do it. The Japanese and the people of India have already made great progress, and the Chinese are beginning to do so. It seems probable that the people of Asia, in general, will rapidly approach the same level of civilization that the Europeans have reached.

2. The Turkish, or Ottoman, Empire

Although Constantinople, the capital of the Turkish Empire, is in Europe, Turkey controls ten times as much land in Asia as in Europe.

Turkey in Asia, although now of little importance among nations, is of peculiar interest to us. It

is within this country that many of the places mentioned in the Bible are located (Fig. 465); and here Christ was born, as well as the prophet Mohammed. It was from this center, also, that much of the ancient civilization spread along the shores of the Mediterranean.

A large part of Turkey in Asia is table-land, crossed by short mountain ranges. There is also a climate

FIG. 463.—Persian women making a rug by hand. These people are so backward that they have not learned to use modern machinery; but their hand work is very artistic and beautiful.

number of extinct volcanoes, such as Mount Ararat.

There is little rainfall except along the coast of the Mediterranean and Black seas. The country is, therefore, mainly arid or desert; the streams are usually short and shallow; and there are numerous salt lakes. Point out the two principal rivers (Fig. 455).

Thus the climate is very unfavorable; but the location of the region is also unfavorable, and in part explains its lack of development. Asia Minor, the peninsula between the Medi-

terranean and Black seas, was the pathway for the ancient caravan trade between Europe and Asia. While this brought much commerce, it also led to many invasions, and the region has had a very unfortunate history.

More than five centuries before Christ the country was conquered by the Persians; two centuries later it came under the control of the Greeks; and later still, it became a part of the Roman Empire. With the decline of the Roman Empire came invasions

like the Turkish rugs already mentioned (p. 337), is very beautiful.

SMYRNA is the most important seaport. Locate it. Find TREBIZOND, an important port on the Black Sea.

There are two parts of Turkey in Asia that merit special study on Two especially account of their history; important namely, (1) the *Holy Land*, parts of Turkey in Asia and (2) the valley of the Euphrates and Tigris rivers, or *Mesopotamia*.

Estimate the length and average breadth of this noted

little re- 1. The Holy Land

gion at the (1) Its area, east end of surface, and the Medi- climate

terranean Sea (Fig. 465). How does it compare with Connecticut in area?

Back of a straight coast, with no good harbors, lies a narrow coastal plain. Beyond this are two low mountain ranges, between which lies the remarkable depression in whose bottom the Dead Sea is

situated. While the village of Hebron (Fig. 465), on the western mountain range, is about three thousand feet above sea level, the surface of the Dead Sea, a few miles to the east, is over thirteen hundred feet below sea level. This is, in fact, the deepest depression on the lands of the world.

Although fed by the river Jordan, which flows out of a fresh-water lake, called the Sea of Galilee (Fig. 466), the water of the Dead Sea is so salt that no fishes can live in it. The salt that it contains makes this water so dense that a person cannot even sink in it. The fact that the Dead Sea is so salt shows how arid the climate is. Otherwise its basin would be filled with water, which, by overflowing, would soon carry off the salt and make a fresh-water lake. The Jordan Valley and Dead Sea lie no farther south than southern Alabama; yet, partly be-

FIG. 464. — Native spinning wheels in Palestine, using the same methods as in the days of Christ.

by wandering Turks, Tartars, and others. It was over this highway that the Mohammedan Turks entered southwestern Europe, carrying destruction wherever they went.

Some of the mountain slopes are covered with forest; but most of the country is open, and suited mainly to its industries, products, and herding, though there is some chief cities agriculture. In the valleys wheat, grapes, olives, figs, oranges, and cotton are raised, usually by the aid of irrigation. Both the herding and farming are carried on in much the same way as in the time of Christ. The valuable minerals are scarcely worked at all; and there is almost no manufacturing except that done by hand (Fig. 464). Some of this work, however,

cause the region is so low and inclosed, its climate is almost tropical.

Before its possession by the Jews, this region was divided into small countries,

(3) *Important events that happened here* often under the rule of their more

advanced and powerful neighbors in northeastern Africa, the Egyptians. Then the Jews entered this "promised land" and created a kingdom which rose to its highest power under King Solomon. It was here that many of the events in the Old Testament took place, including the advance in religion from the wor-

ship of many gods to the belief in one all-powerful God. Persians, Egyptians, and Romans later ruled over Palestine; and it was during the control of the latter people

some of the places marked on the map (Fig. 465)?

At that time, as we learn from the Bible, the region was highly developed. Wheat

FIG. 466. — Tiberias and the Sea of Galilee in the Holy Land.

was raised upon the uplands, and olives, figs, and grapes in the valleys, while herds of sheep were pastured on the plateaus and mountains. Re-

(3) *Former products and commerce of Palestine*

call events from the Bible that indicate these occupations.

Palestine lay on the great caravan route which, leading from Egypt to the distant East, ran northward, as far as DAMASCUS (Fig. 455), in order to avoid the Syrian desert. Throngs of people, therefore, passed this way. JERUSALEM (Fig. 468), the capital, was a large city, situated upon a lofty elevation that made it an important stronghold.

Palestine is now visited by many Christians, and also by Moham-

(4) *Present attractions, and method of travel*

med ascended to heaven from Jerusalem. Very little but ruins is to be seen, for much of the country, once "flowing with milk and honey," is now deserted.

FIG. 467. — Bethlehem, where Christ was born.

that Christ was born at BETHLEHEM (Fig. 467). What events in the life of Christ can you mention that occurred at

The usual mode of travel is by mule or camel, as in olden times. A short railway now climbs the mountains from JOPPA, on the seacoast, to Jerusalem, and another has been begun following the old caravan route past NAZARETH and the Sea of Galilee to DAMASCUS. Trace these two lines.

This region, which includes the fertile valleys of the Tigris and Euphrates rivers,

2. Mesopotamia

(1) Its ancient history

has suffered the same fate as the rest of Turkey in Asia. It was formerly a country of great resources, crossed by a network of irrigation canals, and was called

3. Arabia, Persia, and Afghanistan

The Arabian peninsula is a plateau, several thousand feet in elevation, Arabia with a fringe of mountains **1. Surface and climate** (Figs. 456 and 457), especially in the south and west. What waters border Arabia?

The climate is hot along the coast, but cooler on the plateau and among the mountains. A large part of the interior is desert, and almost everywhere the rainfall is light. Why (p. 211)?

FIG. 468. — A view of Jerusalem as it appears to-day.

in the Bible "a garden of the Lord." But it has been overrun by the Arabs and Turks, until it is now almost a waste. Babylon and Nineveh, once great cities, and the seats of a wonderful civilization, are now marked only by mounds of ruins. The site of the Tower of Babel is believed to be at Babylon, and the ruins of the palace of Nebuchadnezzar are still to be seen.

Under such conditions there can be little commerce, though steamboats can go up the Tigris as **(2) Its present importance** far as BAGDAD. This city, situated on the caravan route to the East, was of much importance in ancient times. There is still some trade between Europe and India along this route.

Since the coast line is very regular, there are few harbors, and therefore few coastal cities. From early **2. Its former importance** times, however, the inclosed seas which border the peninsula were favorable to navigation, as was the Mediterranean. Having learned the art of navigation, it is natural that, even in very early days, Arabian ships should have carried on commerce with Africa, India, and eastern Asia. For centuries the two great routes of trade between western Europe and the East Indies passed Arabia, one on the eastern side, through the Persian Gulf; the other on the west, through the Red Sea.

MECCA, a city about fifty miles from the west coast, is sacred to all Mohammedans.

3. Mecca It was here that Mohammed was born, and every Mohammedan wishes to make a pilgrimage to it at least once during his lifetime. Most of these pilgrims come by sea, and every year the city, as well as the roads leading to it, are crowded.

With such an unfavorable climate there are, naturally,

4. Population people in and products and these are

nomadic. Coffee is raised in the southwest, near Mecca, and the date palm flourishes in many places, and fruits and vegetables are produced in many of the valleys. Agriculture is possible in most parts only by means of irrigation. Cattle, sheep, goats, donkeys, horses, and camels are raised in large numbers, the last two being celebrated for their excellent qualities. There is very little commerce, and there are, of course, no navigable rivers. Why?

Most of the Arabian peninsula is independent of Turkey, though it has no well-organized government of its own. Turkey controls the west coast and the Persian Gulf coast as far as *Oman*, a very small independent state whose capital is the seaport of **MASQAT**.

The British have a foothold on the southwestern coast at **ADEN**, one of their most important coaling stations. The climate here is so dry that there is not enough rainfall to supply drinking water, although great reservoirs have been built to store it. Part of the water for the city is obtained by condensing steam made by boiling sea water.

Persia, like Arabia, is an elevated table-land, with large tracts of desert that are of little or no use to man. The arid climate pre-

vents the formation of large rivers, but the rains and snows of the mountains supply enough water for irrigation in some of the broad valleys. There is so little rainfall, however, and evaporation is so rapid during the hot summer, that water for irrigation is often led from the mountains in underground tunnels. Why should tunnels be

open ditches?

Agricultural district is the Caspian Sea, where there is enough rainfall. **2. Agricultural products.** The products

of the farm products are tobacco, wheat, barley, cotton, and opium. Much raw silk is also produced, and roses are cultivated for the manufacture of attar of roses.

Nearly two million Persians belong to nomadic tribes (Figs. 459 and 470) which roam about the desert, dwelling in tents, and herding goats, sheep, and other animals.

Among the mineral deposits is the precious stone, turquoise, which has been obtained here for many centuries. Other valuable minerals are known to exist in Persia, but the country is so backward that there is little mining. Precious pearls and pearl shells are found in the waters of the Persian Gulf.

Almost the only manufacturing is that done by hand; and the Persians, like the Turks, do some very beautiful hand weaving, making such articles as shawls and rugs. Their carving and inlaid metal and wood work are also very artistic.

The government of Persia has long resembled that of Turkey, and has therefore been very bad. The ruler, the *Shah*, has been an absolute monarch, controlling the lives and property of his subjects, who are mostly Mohammedans. Recently, however, there has been a

FIG. 460. — A Persian girl in native costume.

3. Mining and manufacturing

4. Government, and chief city

popular uprising and a demand for a more representative government. The Shah has promised a reform and has agreed to allow the people a voice in making their laws.

TEHERAN, the capital, has some beautiful mosques, but the dwelling houses, which

4. Russia in Asia

This vast section of the Russian Empire includes about one eighth of the land surface of the globe.

There are several divisions, such as Turkestan and the dependencies of Bokhara and Khiva in the southern part; but by far the largest is Siberia, which is a million square miles larger than Europe. It is even larger than the United States, Mexico, and Central America combined. Yet Siberia has less than one twelfth as many inhabitants as the United States alone.

Russia in Asia has the same belts of climate as Russia in Europe (p. 308). South of the tundras is a vast forest belt, which live many valuable fur-bearing animals, such as the sable, ermine, and fox. Few people live here except hunters and lumbermen. There are

FIG. 470. — Persian nomads and their home.

are made of sun-dried bricks, and face narrow, filthy streets, are very unattractive.

This country, "one of the waste places of the world," is a region of sand, bare rocks, and snow-capped mountains. Only in the valleys is the soil made to yield a harvest; and even there the cold, blustering winters and the dry, scorching summers make the worst of climates. Under such unfavorable conditions a race of people has developed which is noted for being hardy, stubborn, brave, and cruel.

Like other Asiatic countries so far studied, Afghanistan is badly governed. The ruler, the merciless *Amir*, keeps his authority by means of the terror which he inspires. His seat of government is at KABUL, nestled among lofty mountains.

Since Great Britain has pushed her Indian frontier northward, while Russia has advanced on the opposite side of Afghanistan, this country is often called the "buffer state" between these two rival powers in Asia.

some farms in the clearings, and when the forests are removed, this will doubtless become a great farming region.

Still farther south are the broad Kirghiz steppes. There is rainfall enough for agriculture in the north, but toward the south, in Turkestan and Bokhara, the country becomes more and more arid. Here are extensive deserts, and arid wastes, with oases where irrigation is possible. Herding is the principal industry on the arid steppes and deserts, sheep, horses, cattle, and camels being raised. On the oases, corn, fruits, tobacco, cotton, hemp, and the silkworm are raised.

In the past Siberia has had a reputation mainly as a source of minerals, and as a place of exile for Russians whom the government wished to punish. Gold has been found in a

number of places, as in the Urals and near Lake Baikal, the largest fresh-water lake on the continent. Other valuable minerals are found here, but as yet there has been little mining, except in the western part near Russia. The southern provinces have been of high importance in the past, and Bokhara, though a Russian dependency, still has its own ruler. It was once a powerful state with highly developed industries, and to-day is one of the most progressive parts of Russia in Asia.

The immense territory of Russia in Asia has great resources; but there has been ~~Why not more~~ little advance except in the ~~important~~ southern part. Perhaps the chief reason for this has been the lack of transportation. For a long time there were no railroads, and the rivers have been of little use for navigation. In the arid south they are small, and in the north, though large, they flow into a frozen ocean, and are themselves frozen for many months every year. This difficulty of transportation has kept out settlers; and it has made commerce very difficult. There was no object

great Siberian railway. Trace this railway on Figure 455. How long is it? On the one side it connects Siberia with Europe; on the other with the Pacific. Other rail-ways have been built in the southern part of the country, and still others have been planned. Recent improvements, and prospects for the future

In order to have a port on the Pacific which should be free from ice, Russia crossed the Chinese territory, in Manchuria, to PORT ARTHUR. China was too weak to prevent this. Russia

also began to push her influence into Korea,

FIG. 471.—A Yakout woman from the cold tundra region of Siberia.

when Japan objected, and this led to a war in which Russia was badly defeated by Japan.

This war has seriously checked the progress of Russia in Asia, but it cannot be for a long time.

FIG. 472.—Russian carriages in a Siberian town.

in raising large crops, if some of the products could not be sent away and exchanged for other things.

It was largely to overcome this difficulty that the Russian government built the

Now that it is possible for people to enter this vast territory to develop farms and mines, and to ship the surplus products, Russia in Asia will doubtless advance rapidly. The one great difficulty still in the way is the bad government, which, as you have learned (p. 304), is opposed to the progress of the people.

There are several important cities in Asiatic Russia. The largest in the southwest is TASHKEND, and the city of BOKHARA is next in size. TIFLIS, between the Black and Caspian seas, is really in Asia, though the Russian government classes this region with its European provinces. It is about the size of Tashkend. There are a number of other cities with a population of from fifty to a hundred thousand. In Siberia there are no large cities, though several along the railway, including IRKUTSK and VLADIVOSTOK, are now growing rapidly.

5. The Indian Empire and Ceylon

The Indian Empire includes not only the entire peninsula of India, but the desert country of *Baluchistan* on the west, and fertile *Burma* on the east. The two little countries of *Nepal*

however, to some extent under the protection of the Indian Empire.

There are three extensive areas in India of very different altitudes. (1) Most of the peninsula is a plateau, rarely more than two thousand feet high. (2) North of the plateau is a broad lowland occupied by the Brahmaputra, Ganges, and Indus rivers, which, like the Po River of Italy, have built up the plains out of sediment brought from the mountains. (3) To the north of the river plains are lofty mountains, the highest being the Himalayas. In these mountains are scores of peaks that reach an altitude of over four miles. Even the mountain passes are from seventeen to nineteen thousand feet above sea level, or much higher than Mont Blanc in the Alps.

The coast of India is remarkably regular, and there are, therefore, few good harbors.

It must be remembered that, while India lies partly in the trade wind belt, the monsoons here largely take the place of those winds (p. 218). In summer the monsoons blow from the southwest, toward the heated lands; in the winter, from the opposite direction.

The western coast of the peninsula, therefore, has a heavy rainfall in summer (Fig. 309). There is also an abundance of rain in the south and at the base of the Himalayas. Here, just west of Burma, is the region which has the heaviest rainfall in the world. Much of the peninsula, however, especially the western side, suffers for want of rain in winter. It

and *Bhutan*, among the Himalaya Mountains on the north, have retained their independence, largely because they are so protected by the mountains. They are,

becomes so dry here that plants wither, and in northwestern India and Baluchistan there is an extensive area of true desert.

FIG. 473. — A family of Indian Brahmans of high caste.

There are 295,000,000 inhabitants in this empire, which has an area of about 1,766,000 square miles, or somewhat more than half that of the United States. It will be seen, therefore, that there is an average of 167 persons for every square mile. In parts of the country there are 500 persons per square mile. How dense this population is can be better understood, if we recall that there are only twenty-five persons per square mile in the United States. There are, in fact, almost as many people in India as in North America, South America, and Africa together.

India was once inhabited by a swarthy race, which was gradually replaced by Aryans, or people of the white race from the north. Now the greater part of the population belong to the latter race.

Although the country has been protected by the sea and by the mountains of the north, a break in the mountain barrier in the northwest has permitted attack from that direction. One of these invasions was by the Mongols, who introduced Mohammedanism into northern India. The capital of their empire was DELHI, and it is said that the present Delhi is built upon the ruins of ten older cities.

India is the home of *Brahmanism*, the religion of about three quarters of the people, while a little over one fifth are Mohammedans. There are only about nine million Buddhists and three million Christians. As already stated (p. 233), Brahmanism teaches the belief in *caste*, which is quite different from our belief that all men are born free and equal. The caste system has been a serious obstacle to the development of the people. How?

The people of India have many religious superstitions. For example, the Ganges, doubtless because of its great value for irrigating and fertilizing the soil, is considered a sacred river, and bathing in its waters is supposed to wash away disease. Since the waters are also used for drinking, this custom is no doubt responsible for the spread of much disease. The devout Hindu makes at least one pilgrimage to

the holy river as a means of gaining divine favor and forgiveness.

Over three hundred years ago a company of London merchants gained a foothold in India for trading purposes. At that time the peninsula was divided among many native rulers, and the British government was often called upon to settle dis-

Government
1. How the
English ob-
tained control

FIG. 474. — An Indian woman of low caste.

putes among them. Partly in this way, and partly in protecting British subjects engaged in the Indian trade, Great Britain gradually increased its control of the peninsula. India received its present form of government in 1858, and in 1877 the Indian Empire was formally made a part of the British Empire, the queen of the United

Kingdom taking the additional title of Empress of India.

The entire population of India is seven times that of the British Isles; and in India itself there is but one British resident to every three thousand native inhabitants. One might expect that so few foreigners would

2. How they
have been able
to keep control

of the native states retain their rulers, and are treated as dependencies. The British have also appointed Hindu officers to as many government positions as possible, and now by far the greater number of such offices are held by natives. As in the case of Canada, a governor general, called the *Viceroy*, is sent from Great Britain as chief executive officer.

There are valuable forests on the mountain slopes, where the trees, including pines, firs, their products and junipers, resemble those of Europe; and there are also magnolias and the beautiful deodar, a species of cedar. In the hotter portions are plants valuable for medicines, also spices, such as pepper and cinnamon. The teak, with strong, durable wood of use in building ships and for other purposes, and the mango, whose fruit is important as a food, are both common. Beside these, the bamboo and various palms are of great value. The bamboo is used in hundreds of ways in making implements and

FIG. 475. — Natives preparing rattan in the tropical part of southern India.

find great difficulty in controlling so many people. But that has not usually been the case.

One reason for this is that the British nation is united and strong, while the Indian people, in spite of their numbers, are separated and weak. The caste system is partly responsible for this, for it tends to keep the people apart instead of drawing them together for a common purpose.

Aside from this, the British have done much to improve the country, and they have shown great wisdom in their government of the people. For instance, they have not attempted to overturn the numerous native states, nor to interfere seriously with the established customs. A number

building houses; and the palms supply juices for drink, fiber for ropes and mats, and cocoanuts (Fig. 461) for food and oil.

In parts of the Ganges valley, and elsewhere, there are *jungles*, or tracts of waste land densely covered with bamboos, canes, etc. From these wastes the lion has almost disappeared; but the elephant is still found, and there are various species of the monkey, also the rhinoceros, buffalo, leopard, wild boar, wolf, and Bengal tiger (Fig. 476). The tiger is much dreaded, for it not only preys upon cattle, but even attacks men. Among the Himalayas, goats, sheep, asses, and dogs still exist in a wild state. Crocodiles live in the rivers, and poisonous serpents are abundant. It is said that as many as twenty thousand persons are killed each year by the bites of snakes, especially the venomous cobra di capello (Fig. 460).

From the very earliest times the people of India have been engaged in farming, and at present fully three fifths of them follow that occupation.

Millet, which grows on the drier lands, and rice, which is raised on the river lowlands where the land can be flooded, are the staple foods of the natives. After the vast number of inhabitants are fed, however, there is little left, though some is exported. Wheat is also raised for export, and India is an important granary for Great Britain. Much cotton is also produced. Some of this is manufactured into coarse fabrics for use at home, and for export to China and Africa. But a large amount is exported, as raw cotton, for use in the cotton mills of Great Britain. Other agricultural products are sugar cane,

FIG. 476. — The tiger, one of the wild animals of southern Asia.

tobacco, opium obtained from a species of poppy, indigo of value as a dye, and jute grown upon the sandy river bars for the sake of its coarse, strong fiber.

Much tea is raised on the hills of the very rainy region at the base of the Himalayas, south of Bhutan (Figs. 477 and 478). Tea requires a hot climate, an abundance of rain, and slope enough to prevent the water from standing around the roots of the plant. The tea plant, which is from two to four feet high, has bright green leaves resembling those of a rosebush. The leaves are picked several times a year, in many cases by boys and girls. After being picked, the leaves are dried in the sun, and later under cover, in order to remove all moisture before packing.

Irrigation is necessary for the production of rice, and in the drier sections for other crops as well. Therefore this country, favored with large rivers fed by the rains, snows, and melting glaciers of the mountains, has some of the most extensive irrigation works in the world. Where the streams are small, as on the plateau,

FIG. 477. — An Indian woman picking tea leaves.



FIG. 478. — Natives picking tea in a tea plantation in India.

there are large reservoirs for storing the flood waters, such as our government is now building in the West.

Although these people are so extensively engaged in agriculture, now and then, when rain fails, they do not raise enough food for their own use. Then terrible famines result. Sometimes one section suffers, while another has an abundance of food.

3. Danger of famines and plagues

With the building of railways the danger of famines becomes less, for railroads bring different sections more closely together. The first line was begun in 1854, and there is now a network of railways across the peninsula (Fig. 455). Even the railways do not entirely remove the danger; and probably famines will not cease, so long as such vast numbers depend solely upon the products of the soil.

India has also been visited by plagues which have destroyed tens of thousands of lives. With a population so dense, in a climate so hot, disease spreads rapidly and with terrible effect. This is especially true among people who are not properly nourished.

In addition to the raw products of ~~farms~~ and forests, there are valuable ~~Mining and~~ minerals, including salt, petro- ~~manufacturing~~ leum, coal, and iron.

India has long been noted for hand-made goods of great beauty; but with the ~~except~~ion of these there is little manufacturing. Of late, however, the manufacture of cotton goods by machinery has been increasing. It is natural that this kind of manufacturing should develop here, as in our Southern States. Why?

So many Hindus are engaged in farming that only large cities about five per cent of them dwell in large towns. Nevertheless, there are eighty-three cities with a population of over fifty thousand, while one, Calcutta, has over a million inhabitants, and two others, Bombay and Madras, over half a million each.

CALCUTTA is a seaport on the Ganges delta. It is the natural outlet of the fertile Ganges valley, but has a

poor harbor on a river that varies greatly in volume. Since the city is situated near coal fields, there is some manufacturing, but Calcutta is chiefly important as a

FIG. 479. — Temples on the banks of the Ganges at Benares.

commercial center and as the residence of the Viceroy.

Farther up the Ganges are two smaller cities, LUCKNOW and BENARES. The latter,

FIG. 480. — Elephants moving logs in a lumber yard in Burma.

the "holy city of the Hindus," is on that part of the Ganges which is deemed most holy. At this point temples (Fig. 479) line the banks of the river for miles, and a steady stream of pilgrims pours in and out of the city.

While there are several cities on the Ganges, there are no large ones on the Indus. This is not because the Indus is useless for irrigation, but largely because its shallow waters and sand bars interfere with navigation. This condition of the river is due to the fact that much of the water is lost by evaporation in crossing the arid plains.

Ceylon, with its fertile soil, abundant rainfall, and high though equable temperature, is a beautiful tropical garden. It was considered by the Arabs to be the Garden of Eden. Among the products are cocoanuts, rice, fruit, coffee, and tea. The island is the third most important tea-producing section in the world. Other products are sapphires and rubies from the stream gravels, and beautiful pearls and mother of pearl from shellfish which live among the coral reefs.

6. Indo-China and the Malay Peninsula

This peninsula is crossed from north to south by a series of mountain chains, spreading fan-shaped southward.

Between these principal divisions are long, narrow valleys, which broaden toward the south and end in fertile, populous delta plains at the river mouths.

In addition to Burma, which is a part of the Indian Empire, there are three divisions of this peninsula: (1) *Siam*, (2) *French Indo-China*, and (3) the British Colonies of *Straits Settlements and Malay States*.

Most of the inhabitants of this tropical country, who are either Chinese or Malays, live along the rivers and irrigation canals. They are chiefly engaged in the cultivation of rice, but millet, which is raised in the drier places, competes with rice in importance as a food. Among the mineral products are rubies, sapphires, gold, and tin. The forests yield tropical woods, especially teak wood, both for use at home and for export.

Siam is a monarchy, the king being assisted by a council of ministers and by a legislative body of noblemen. The poorer classes are still kept in a kind of serfdom by the local government; that is, they may be forced to work for the governors two or three months each year.

FIG. 481 — Native buffalo used for drawing wagons in India.

BOMBAY, next in size to Calcutta, and the nearest port to England, is a great business center. It is, moreover, the only Indian city with a really good natural harbor. MADRAS, the third largest city, is situated at a point where there is only an open coast protected by a breakwater.

In Burma there are many Mongolians. Can you suggest a reason for this fact? Vast quantities of rice are raised; and there are other valuable products, such as rubies, sapphires, and tropical woods. In Burma the elephant is used for moving logs (Fig. 480), drawing plows, and carrying passengers. Native humped cattle are also much used as work animals (Fig. 481).

RANGOON, the seaport, is important for its export of rice, but MANDALAY, farther up the Irawadi River, is the largest city.

BANGKOK, the capital and largest city, is situated on the banks of a muddy river, up which vessels of small draught are able to reach the city. Most of the inhabitants live either in poor houses on narrow, ill-kept streets, or else in boats and floating houses on the river. But the king has magnificent palaces decorated with carved marble and frescoed with gold.

Buddhism is the religion of the country, and in Bangkok alone there are said to be ten thousand Buddhist priests whose temples are gorgeously decorated with gold, silver, and jewels. Next to the king, the white elephant is held in highest reverence, and Siam is often called "the Land of the White Elephant."

French Indo-China resembles Siam both in climate and character of people. Its forest-covered hills yield valuable teak and iron wood, and in its valleys are extensive fields of rice and millet. Silk, cotton, tea, and spices are other products, and there are also extensive coal beds. Some coal is exported.

The Straits Settlements and Malay States are the two names given to the British possessions on the southern end of the Malay Peninsula. In that hot, damp country, so near the equator, such tropical products as rice, cocoanuts, rubber, and spices are obtained. Extensive deposits of tin are found in this region, which supplies more than half the tin used in the world. The mining is done crudely by Chinese, while the native Malays are mainly engaged in farming and fishing. The only city of importance is SINGAPORE.

7. Chinese Empire

This empire, which is considerably larger than the United States, has more inhabitants than any other nation in the world. It includes nearly half the population of Asia, and has fully forty million more people than live in all of densely settled Europe.

In spite of this vast population, there are some sections where there are few people. This is true, for instance, of Tibet, Turkestan, and Mongolia, which together make up half of the empire. On the other hand, vast hordes of Chinese live on the river flood plains and deltas of the south and east, making this the most densely settled large area on the globe.

The northern and western half of the empire is a region of plateaus, in some places as high as most mountains, and crossed by many mountain ranges (Fig. 457). Not only are the elevated portions cold, but a large part of the region is also arid. For, while much rain falls on the edge of this vast highland, little reaches the interior. The climate, therefore, is unfavorable to all industries save herding, and there are large areas, as in the Desert of Gobi, where even that is impossible.

In the east and south there is much low, level, and very fertile land. The extensive flood plains of the two great rivers, the Hoang-ho and the Yangtse-kiang, are especially rich. Most of this part of China, also, has a temperate climate, with an abundance of rain during the summer monsoon. In the north, for example near Peking, which is in about the same latitude as Philadelphia, the summers are warm and the winters cold; but farther south, as at Canton, just south of the Tropic of Cancer, the climate is tropical. Here rain is abundant throughout the year.

While the flood plains and deltas make excellent farm land, they are in constant danger of being flooded, and are therefore not very safe places in which to live. The Hoang-ho, for instance, may rise as much as forty feet in summer, and sometimes it becomes impossible to control it. In the last twenty-five hundred years its lower course has changed eleven different times, and in some cases this has caused a change of three hundred miles in the position of the river mouth. A single flood de-

Reasons for such distribution

1. Why so few people in the north and west

2. Why so many in the east and south

stroyed a million lives. Because of the repeated destruction of life and property due to such floods, the Hoang-ho has been called "China's Sorrow."

The peculiar energy of the Chinese is shown by the great wall that they built (Fig. 482). Having the ocean as a barrier on the south

and east, the country has been most

2. The great wall that they built

open to attack from the north and west, in spite of the barriers of mountains and deserts on that side. It was probably from this direction that China was entered by the Mongolians, who now make up the main part of the population. The constant danger of invasion by nomads led, as early as 212 B.C., to the building of the Great Wall along the northern frontier (Fig. 455).

This wall, twelve hundred miles long in a straight line, and fifteen hundred miles with all of its windings, leads up and down hill (Fig. 482), and even over a mountain peak. It is twenty-five feet wide and thirty feet high, and every few hundred feet there are strong watchtowers rising still higher. This

FIG. 482. — A view of a part of the great Chinese wall.

Another danger on the low delta plains is from great sea waves, driven before the winds of fierce storms, called *typhoons*, which sometimes visit the China sea in late summer and early autumn. These storms are like the hurricanes which start in the West Indies, and, sweeping along our southern coast, often cause great destruction. The typhoons of Asia, most of which start in the East Indies, also cause great destruction of life and property.

wonderful structure, which required armies of men to build, is now over two thousand years old; yet many parts of it are still perfect.

Centuries before Europeans had risen above a state of bar-

Character of barism, the Chinese people had developed

1. Their early a remarkable civilization. The art

of printing, the manufacture of gunpowder, the production of raw silk and silk goods, the baking of porcelain, or *china ware*, and other important arts were known to them long before Europeans learned them.

FIG. 483. — One of the Chinese rivers on which commerce is carried by the use of sail and row boats.

Notwithstanding their ancient civilization, the Chinese have been outstripped by Europeans (p. 347). This is largely

2. Their old-fashioned customs

due to the fact that the Chinese have a decided dislike for new things and new customs, as is shown in their objection to the use of labor-saving machinery, and to new methods of transportation, such as the railway. Much of the commerce of the country is carried on by means of canals (Fig. 488), of which the largest is the Grand Canal (Fig. 455), built more than twelve hundred years ago. The rivers are also used (Fig. 483), even where it

that a man's time in China is not valued highly.

The Chinese are followers of Confucius, and his doctrine is everywhere taught. In fact, it has not been possible for a man to hold office under the government until he had passed an examination in the teachings of Confucius.

One of the doctrines of Confucius is ancestor worship (Fig. 484), which leads them

FIG. 484. — A Chinese family engaged in ancestor worship.

seems almost impossible for a boat to go; but poles, oars, and sails take the place of steam.

Good roads are rare, and one of the principal vehicles is the wheelbarrow, which is used even for carrying travelers. There are, for example, two thousand passenger wheelbarrows in SHANGHAI. Pack animals and men are employed for carrying loads, and the wealthy classes are carried in chairs by their servants. From this it is plain

to regard new customs as bad. This tends to check progress, and is one of the reasons why the Chinese have refused to adopt European and American civilization. This worship of ancestors is so strongly established that disobedience to parents is regarded in China as one of the worst of sins, for which children may be whipped to death. By law, the punishment for striking a parent is death.

Strangers, therefore, who represent new

customs, have never been welcome. Some parts of the Chinese Empire have been especially difficult for foreigners to enter. Until very recently, for instance, the holy city of LASSA in Tibet, a dependency of China, is said to have been visited by only three Europeans. The inhabitants wished to save their city and its sacred temples from intrusion, and they captured and even

nations of Europe to send troops to protect their citizens.

Since then the Chinese have begun to change greatly. Now they are inviting foreigners to China, and are sending many of their young men to Europe and the United States to study. Railroads are being built, mines opened, and factories started. It seems as if, at last, China had awakened from her long sleep.

The Chinese government is peculiar. The emperor, who has a right to name his

own successor, is known as the Government "Son of Heaven." He has under him a viceroy, for each province, who must collect money for the imperial government, but who is in some ways independent of the emperor. The present emperor is not a Chinaman, but belongs to the Manchu division of the yellow race, which invaded and conquered China in 1644. It was then that the Manchu custom of wearing a long queue, or "pigtail," was introduced into China. While the government is an absolute monarchy, the emperor's authority over many parts of

FIG. 483. — Scene in a Chinese court at Shanghai. The prisoners are on their knees before the judge.

tortured those whose curiosity led them there.

Another reason for such backwardness has been the fear that the introduction of (2) *The fear of steam and machinery might want of work* throw the people out of work. The strength of this fear was shown some years ago when the Chinese government finally gave permission for a railway to be built. The people objected so strongly that the railway was destroyed.

China has suffered very unfair treatment from some of the European nations, which have seized and held Chinese territory. Partly (3) *The in-justice of foreigners* for this reason, the hatred of "foreign devils" finally became so great that in 1900 large numbers of the people, called *Boxers*, arose and tried to kill or expel all foreigners then in the country. It was necessary for the United States and the

the empire, especially the dependencies in the distant west, is really very slight.

Many Chinese are engaged in fishing, both in the rivers and on the ocean. But they are, in the main, a farming Fishing and people. The methods em- agriculture ployed are very crude, but the Chinese are so careful and industrious, and labor is of so little value, that they till every bit of land possible. For example, instead of leading water for irrigation only to land of moderate slope, as in the United States, they often take it to the very hilltops. It is first raised from the river by means of wheels, turned either by men or by buffaloes, and then pumped upward from one terrace to the next, until the whole hillside has been watered.

The principal food of the Chinese is rice ;

but their main products for export are tea and silk. Tea is raised on the damp hill slopes of the south, where the conditions resemble those in India (p. 357). Fully forty thousand men and women are employed in carrying tea into FUCHAU alone. They receive but ten cents a day for their labor.

In the warm southern portion of the country, as in France, great quantities of raw silk are obtained from the cocoon of the silkworm caterpillar. Some of the caterpillars feed on forest leaves; others on the mulberry leaf.

FIG. 486. — Chinese farm land. These steep hill slopes are carefully terraced and every bit of soil that can be used is cultivated.

It is said that China contains the largest coal fields in the world, in which both bituminous coal and anthracite are found; and there are also deposits of gold, silver, lead, and iron ore. At present, however, little use is made of these mineral resources.

As in other countries of southern Asia, the bamboo is one of the most valuable products. The seeds are ground up for food, and in spring the tender roots and stalks are eaten. The roofs and walls of houses (Fig. 488), as well as nearly all articles of furniture, are made of bamboo wood. It is, moreover, woven into mats, baskets, and hats, while paper is made from its pulp.

The Chinese are an artistic people, and they make some very beautiful china ware and silk fabrics; but they still do most of the work by hand, as has been the custom for thousands of years.

There are so many people in China, they are so industrious and intelligent, and there are such vast resources, that when China once adopts modern methods of manufac-

FIG. 487. — A Chinese pagoda or temple, where the people worship.

are important river ports for tea. Here, as in the case of most Chinese cities, the number of inhabitants is uncertain.

For example, by some estimates Hankau has a population of over a million, by others, only half a million. SHANGHAI is another large city. It is a *treaty port*; that is, one where foreigners are allowed by treaty to carry on trade; for this is not permitted in all Chinese cities.

PEKING, the capital of China, is situated on a broad, sandy plain. It has been the capital of a kingdom for three thousand

FIG. 488. — A Chinese village, with bamboo houses, on the banks of a canal.

turing and commerce, she will surely take a leading place among the nations of the world. It may even happen that China will then be able to make and sell goods more cheaply than can be done in Europe or America.

There are many densely crowded cities in China. The poorer people live huddled together, while the wealthier classes and officials dwell in comfort and luxury. One of the largest cities is CANTON, situated on a densely populated delta, and a port of outlet for southern China. Many scores of thousands of people live in boats moored in the river. Canton is especially noted for its silk.

HONGKONG, an island which commands the approach to Canton, belongs to the British. Many of the products of China are sent from this port to Europe and America.

HANKAU and WUCHANG, on the Yangtse-kiang River,

years, and the capital of the Chinese Empire for over eight centuries. This city, like others in China, is surrounded by a high wall with gates that are closed at night, as was the case in European cities in olden times (Fig. 489). One portion of the city is reserved for the gar-

FIG. 489. — A caravan of camels, outside the walls of Peking.

dens and palaces of the emperor. This part is known as the "Forbidden City," because before the Boxer uprising the Chinese government refused to permit foreigners to enter it.

TIENTSIN, the port nearest PEKING, and the northern terminus of the Grand Canal, is another important seaport. It was from this point that the European and American forces started, in 1900, to relieve the foreigners who were besieged in Peking by the Chinese Boxers.

8. The Japanese Empire and Korea

The two principal islands of Japan are Nipon and Yezo; but the empire extends as far south as Formosa, which was captured from the Chinese in the war of 1894. On the north it includes the Kurile Islands, as well as the southern half of Sakhalin, which was ceded to Japan by Russia at the close of the war of 1904-1905.

The position of this empire, a short distance from the mainland, has secured to the Japanese some of the same advantages that the British have enjoyed.

That is, it has protected them from many invasions, while it has also given them a very favorable position for commerce. No part of the empire is far from the sea, so that shipment by water is easy. Estimate the greatest length of the empire from north to south. Is the fact that the islands are so scattered an advantage or a disadvantage, as compared with the British Isles?

The combined area of the islands is almost a hundred and fifty thousand square miles. How does that

compare with the area of the British Isles? Of New England? Of California?

The population is not quite fifty million. Thus the empire contains only a few million more than the British Isles. How does this compare with the population in New England? In California?

FIG. 490. — A Japanese coolie carrying water.

So much of the surface is mountainous, that not more than one sixth of it can be cultivated. Moreover, the surface and rugged surface, and the absence of navigable rivers, make it difficult to reach some of the towns and villages of the interior.

There are numerous volcanoes in the Japanese Islands (Fig. 458); and, since the mountains are still growing (p. 4), there are many earthquakes. These are so frequent and violent that the Japanese build

their houses of light materials, and to no great height, so that they resist the shaking, and cause less destruction of life if they fall.

In what latitude does Formosa lie? How far is it from the Philippines? What is the latitude of the northern portion of the empire? From these facts it is plain that Japan has a more varied climate than the British Isles. What must be the effect on

vaders. They are small in stature, but are very strong.

The Japanese are a very artistic people. Centuries before the time of Christ, they had developed a civilization resembling that of their kinsmen, the Chinese. Their fine taste led them to manufacture many beautiful articles of silk, metal, glass, and wood.

Like the Chinese, the Japanese for a long time did not care for modern civilization, and closed their ports to the outside world. In 1853, however, United States war ships, under the command of Commodore Perry, entered Yokohama and induced the Japanese to open their ports to our commerce. After this important step the country was finally opened to the world in 1868.

One great drawback to the advance of Japan was the nature of the government. The government which resembled the old *feudal system* of Europe in the Middle Ages. While the Mikado was emperor in name, the real power was in the hands of noblemen who had large numbers of peasants, not only to work, but to fight for them when necessary.

After the country was opened to foreigners, the power of the noblemen was lessened, and the Mikado became the real emperor. At present he is aided by two legislative bodies, one made up chiefly of noblemen, the other elected by the voters. There is also a Cabinet appointed by the Mikado, as the Cabinet of the United States is appointed by our President.

Since these changes, the Japanese have become noted for their ability to learn the lessons of Western civilization. Recent advances have been truly marvelous. New schools have been opened, and education has been made

FIG. 491. — A Japanese laborer drawing a two-wheeled vehicle called a *jiurikisha*.

the kinds of crops, compared with the kinds in Great Britain?

Nipon, the main island, has a warm temperate climate and abundance of rain. Other islands, near by, have a similar climate. What must be the climate of Formosa? Of the islands in the northern part of the empire?

In early times, Japan was invaded by Mongolians from the mainland, who drove the original inhabitants, the Ainus, to the more barren northern islands. The Japanese are descendants of these in-

Origin of the people and their early history

Mongolians from the mainland, who drove the original inhabitants, the Ainus, to the more barren northern islands.

Recent advances

compulsory. Americans and Europeans have been invited to Japan to teach, and Japanese students have been sent to Europe and America to study in the universities and to learn what they could of Western civilization. Thus, in a single generation, the Japanese added to their own knowledge that of Europe and America. They have learned their lessons so well that, with their patience, skill, and intelligence, they alone, of all the nations in Asia, have taken rank with the Great Powers of the world.

The progress they have made is proved by the following facts; Over seventeen hundred newspapers and magazines are now published in Japan. While in 1872 there was only one short railway, from Yokohama to Tokyo, a distance of eighteen miles, there are now nearly five thousand miles of railway in the empire. The industries are also highly developed.

dars, camphor laurels, and lacquer trees, and, wherever the soil is suited to it, there is agriculture. Among the products of

FIG. 492. — Japanese girls picking tea leaves.

the farms are wheat, sugar cane, and rice, the latter being the chief Lumbering, article of food, as among other agriculture, Mongolians. As in China, and fishing both tea and raw silk are produced, and these form two of the main articles of

FIG. 493. — Japanese women gathering the cocoons spun by the silkworm.

The mountain sides are covered with forests of great value, including giant ce-

export. Much of our tea comes from Japan.

Besides these industries, fully two and one half millions of people are engaged in fishing, for fish form one of the important foods of this island people.

Among the mountains there are valuable **Mining and** deposits of gold, silver, copper, **manufacturing** sulphur, petroleum, iron, and coal, and there are now many mines.

There are many large manufactories, particularly of cotton and silk goods, pottery and machinery. As in the British Isles, cotton and raw products are imported in

cities, having a population of several hundred thousand, are KYOTO, the former capital, and the center of the tea district, and NAGOYA, a center for porcelain manufacturing, for which Japan has long been noted.

Japan gained control of Korea in 1905, as a result of the war with Russia. This mountainous peninsula has a temperate climate, suited **Korea** to the production of such crops as grains in the north, and rice, tobacco, and cotton in the south.

In many respects the Koreans resemble the Chinese; in fact, Korea was for a long time a depen-

FIG. 494. — Planting rice in the flooded fields in Japan.

large quantities for manufacture. Here, too, much food must be imported, especially rice, flour, and sugar.

TOKYO, a city much larger than Philadelphia, but not quite as large as Chicago, is **Principal** the capital of Japan. Besides **cities** being the home of the Mikado, and therefore having many government buildings, it is a busy manufacturing center. YOKOHAMA, at the entrance to Tokyo Bay, was a mere fishing village when visited by Perry; but since the harbor of Tokyo is unsuited for large modern ships, Yokohama has grown rapidly. It now has the largest foreign trade in Japan.

The second city in size is OSAKA, a noted cotton-manufacturing center with a population of about a million. Other important

dependency of China. While there are great natural resources, including both coal and iron, little use has been made of them. Like the Chinese, the Koreans have refused to allow foreigners to enter, as is indicated by the name "Hermit Kingdom," long applied to Korea. But since the Japanese have obtained control of the country, there has been much progress. The capital and largest city is SEOUL.

General Facts. 1. State the size and position of Asia. 2. Describe its surface features. 3. Its climate. 4. How do the plants and animals of northern Asia resemble those of Europe? 5. How and why do the plants and animals of southern Asia resemble those of Africa? 6. Explain our debt to Asia for domesticated plants and animals. 7. Give examples of domesticated animals in Asia. 8. What can you tell about the number of people and their distribution? 9. To what races do they belong? What is their religion? 10. State reasons for their early progress. 11. Why have they fallen so far be-

**Review
Questions**

hind? 12. What signs are there of progress in the future?

The Turkish, or Ottoman, Empire. 13. Why is this empire of special interest to us? 14. Describe its surface and climate? 15. How has its position been a disadvantage? 16. Give some facts about its industries, products, and chief cities. 17. Tell about the area, surface, and climate of the Holy Land. 18. What important events happened here? 19. What do you know about the former products and commerce of Palestine? 20. What are the present attractions here, and what are the methods of travel? 21. State some facts from the ancient history of Mesopotamia. 22. What importance has it at present?

Arabia, Persia, and Afghanistan. 23. Describe the surface features and climate of Arabia. 24. What about its former importance? 25. How is Mecca of importance? 26. Tell about the population and products of Arabia. 27. Its government. 28. Describe the surface features, and climate of Persia. 29. Name its agricultural products. 30. Tell about its mining and manufacturing. 31. Its government and chief city. 32. State what facts you can about the surface, climate, and people of Afghanistan. 33. Its government and its recent importance.

Russia in Asia. 34. What are the area and principal divisions of this region? 35. Describe the principal belts of climate, and of plant and animal life. 36. Of what importance has this region been in the past? 37. Why has it not been more important? 38. What recent improvements have been made here and what are the prospects for the future? 39. Name and locate the leading cities.

The Indian Empire and Ceylon. 40. Name and locate the main divisions of this empire. 41. Describe its surface. 42. Its climate. 43. What about the density of its population? 44. To what races do the people belong? 45. Give facts about their religion and superstition. 46. How did the English get control of this region? 47. How have they been able to keep control? 48. State the principal facts about the forests and their products. 49. The farm products; the development of irrigation. 50. The danger of famines and plagues. 51. Mining and manufacturing. 52. The leading cities. 53. Tell what you can about Burma. 54. Ceylon.

Indo-China and the Malay Peninsula. 55. Describe the surface features and name the principal divisions of this region. 56. State the principal facts about Siam. 57. About French Indo-China. 58. The Straits Settlements and Malay States.

Chinese Empire. 59. What facts can you give about its area and population? 60. About the distribution of its population? 61. State reasons for such distribution. 62. What early advance was made by the people? 63. Describe the great wall that they built. 64. Give instances of their old-fashioned customs. 65. State reasons for such backwardness.

66. What about their government? 67. Their fishing and agriculture? 68. Mining and manufacturing? 69. Locate and tell about the leading cities.

Japanese Empire and Korea. 70. What are the parts of this empire, and how is the position of the empire important? 71. What about the area and population? 72. Describe the surface features and climate. 73. What is the origin of the people? Give facts from their early history. 74. Describe their government. 75. What about the recent advances of the Japanese? 76. Give the principal facts about lumbering, agriculture, and fishing. 77. Mining and manufacturing. 78. Principal cities. 79. Tell about Korea.

1. How do North America and Asia differ in form? In regularity of coast line? In direction of mountain ranges? In extent of the deserts? 2. Does the Canadian Pacific Railway lie to the north or south of the Siberian railway? Which is the longer? 3. Is San Francisco north or south of Peking? 4. Name the three peninsulas of southern Asia; of southern Europe. Which of the six is nearest the latitude of Florida? 5. Name the large rivers of Asia and of Canada that flow into the Arctic Ocean. On a globe estimate the shortest distance between the mouths of the Mackenzie and Lena rivers. 6. How do the great rivers of China compare in length with the Mississippi? With the Volga? 7. How do the interior lakes and seas of Asia compare in value for commerce with our Great Lakes? Why? 8. With what salt lake in North America may the Aral Sea be compared? 9. What ocean currents affect the climate of Asia? Of North America? 10. Compare the climatic belts of Siberia with those of Canada. 11. Is western Asia more or less suited to agriculture and commerce than western North America? Why? 12. In what portions of North America and Asia is rice cultivated? 13. Answer the same question for cotton. 14. What important crops in Asia are not extensively raised in the United States? 15. Name some of the leading imports from Asia to the United States. 16. What about mining in Asia compared with that in the United States? 17. Make the same comparison for manufacturing; for railways. 18. What is the chief kind of government in each of the two continents?

1. What do you know about recent massacres of Armenian Christians by the Turks? 2. Make a sand or clay map of the Holy Land **Suggestions** (Fig. 465). 3. Point out on the map (Fig. 465) some of the places often mentioned in the New Testament, and describe some of the events that occurred there. 4. What Bible events have their scene in Mesopotamia? 5. Write a paper showing how our present civilization is indebted to

General review questions and comparisons with North America

the Holy Land. 6. Find out some facts about the Crusades. 7. About how far is it by rail from Lisbon in Portugal to Port Arthur on the Pacific? 8. Read Kipling's "Jungle Books." 9. Why should the Great Wall of China have less value now than formerly? 10. Find out about our laws for the exclusion of the Chinese, and the reasons why they were passed. 11. Find out about some of the events connected with the Boxer trouble in China in 1900. 12. What Asiatic countries have you seen represented among the immigrants to the United States? 13. Examine

pictures of buildings in Asia (in this book or elsewhere), to note how they differ from our own. 14. Write a paper telling in what respects you would expect to find an Asiatic city different from one of your own. 15. By what water routes could you go from New York to Tientsin? Would it be nearer to go by rail as far as San Francisco or Seattle? 16. By what three all-water routes could you go from New York to Bombay? Which is the shortest? 17. Who first reached India by water? 18. Who was Marco Polo?

FIG. 457.

II. AFRICA

1. Compare Africa with the other continents in size (Fig. 1). 2. Sketch the outline of Africa, and locate the principal rivers and lakes. 3. What peculiar fact do you notice about the location of the mountains? 4. What zones cross Africa? 5. What kind of climate would you expect to find (a) in the extreme north; (b) in the extreme south; (c) at the equator; (d) near the tropics? 6. Find the desert country north and south of the equator (Fig. 497). 7. In what sections are most railways found? What reasons can you suggest for their location? 8. Where are the large cities? Compare their number with those in other continents.

1. General Facts

Africa, the second continent in size, resembles South America in outline. Its

Surface form is roughly that of a tri-

1. Shape of angle, broad at the north and the continent the north and tapering toward the south.

The coast line is very regular, in this respect being quite different from the coast of Europe, Asia, and North America, but resembling that of South America and Australia. What effect must such a regular coast have on the number of harbors? What gulfs, seas, and large islands are found on the map of Africa?

Africa differs from all other continents in its mountain

2. The moun- systems. The tains and continent is plateaus

mainly a plateau; but near the coast the plateau edges are broken, and the rocks uplifted, so that there is an almost complete mountain rim (Fig. 498). Trace the mountain rim (Fig. 495); from what part of the coast is it absent? In northern Africa some of the peaks of the Atlas ranges rise to a height of fourteen thou-

sand feet; but the loftiest mountains are in the east central part. Among the latter is the volcanic cone of Kilimanjaro. Find this peak and trace the mountains from there northward. Notice the elevated land in Abyssinia.

Owing to the mountain rim, the rivers of Africa are peculiar. For instance, the Niger, after rising among the 3. The drain-

highlands near the west coast, age sweeps around in a great curve before entering the Atlantic. The Zambezi, in the south, also rises near the west coast, but flows eastward across the continent to the Indian Ocean. Trace the courses of the Nile and the Kongo, the two largest rivers.

In descending from the interior plateau each of these streams is interrupted by rapids and falls. Find the Victoria Falls

FIG. 498. — The mountainous rim of the African plateau at Cape Town.

of the Zambezi (Fig. 497); the cataracts of the Nile; also Leopoldville on the Kongo, below which are some falls. How must these great rivers compare, therefore, with the Mississippi or Amazon as routes for commerce? How must these falls affect the development of Africa?

In one part of Africa there are several

large lakes. Name the three largest. Into what rivers do they empty? How do they compare in size with our Great Lakes (Appendix, p. 481)?

4. The lakes Why are they not as useful for navigation and commerce?

The equator crosses so near the middle of Africa that only the northern and southern extremities are in the temperate zones. Therefore the climate of most of the continent, like that of South America, is tropical.

Climate

1. Its general character

FIG. 499. — To show the influence of climate on vegetation. In the savanna area there are numerous forest-covered sections, especially near the rivers.

Since the African plateau rises to nearly the same elevation in all parts, the belts of climate extend nearly east and west. Is this true of South America?

For some distance both to the north and south of the equator, there is such a hot, rainy climate that, as in the Amazon Valley, the land is covered with a dense tropical forest. This is especially true near the coast at the base of the plateau, where the narrow strip of coastal plain is hot, reeking with moisture, and is therefore the seat of deadly malaria.

The interior, owing to its greater eleva-

tion, is cooler and more healthful; but even there tropical heat and rain prevail near the equator. It is this heavy rainfall that supplies the Kongo and Nile with their immense volumes of water.

Both north and south of the rainy region is the savanna belt (Fig. 499), where the rainfall varies with the season.

Why (p. 214)? Where are the corresponding savannas in South America (p. 238)?

Why are the savanna belts covered with grass instead of forests (p. 228)?

The small number of streams on the map (Fig. 497) shows how dry the climate must be in the savanna belts. So, also, does the condition of Lake Chad; for, although a good-sized stream enters this lake, no water flows out. The size of this lake is not always the same, for during the dry season the lake shrinks until it is smaller than Lake Erie, but with the coming of the wet season it rises until it becomes several times as large.

As the tropical forest grades into the savanna, so the savanna merges into the true desert (p. 377), where the influence of the drying trade winds is felt at all times of the year. In only a few parts

of northern and southern Africa is there a fair amount of rain; that is on the mountain slopes near the Mediterranean (Fig. 298) and on the southeastern slopes of South Africa, where the winds blow from the sea.

The northern desert is much larger than that south of the equator. This is due partly to the fact that the continent is so broad in the north, and partly to the large land areas which lie to the north and east. Since the north and east are the directions from which the winds of northern Africa must come, they reach this region with little vapor. Thus the Sahara forms a part of the most extensive desert belt in the world.

In the Sahara there are cloudless skies, and there is almost no rain; but here and there, on the moun-

3. The savanna north and south of this belt

4. The two desert regions (1) Their location

(2) Why the northern desert is much the larger

tain slopes, there is moderate rainfall. It is this which supplies the widely scattered springs, and the short mountain streams that nourish the vegetation of the oases. In the dry, clear desert air, the nights are cool, even in summer. Although the midday temperature may rise as high as 100°, or even 115°, in the shade, blankets are needed for cover at night.

The open country between the desert and the tropical forest abounds in large animals (Fig. 500).

The native plant and animal life

1. In the savannas and the forest belt

Among these, on the savannas, and on the edge of the forest, are the antelope, giraffe, buffalo, zebra, elephant, lion, leopard, and rhinoceros, while the crocodile and the huge hippopotamus live in the rivers. The dense forest itself is shunned by many of the larger animals, though teeming with insect

life, birds, reptiles, and tree-dwelling mammals. Among the latter are the baboon, the gorilla, and the chimpanzee (Fig. 500).

Portions of the desert, especially where covered with dunes of moving sand, have almost no plant life. Animals are also few in number, among them being the ostrich (Fig. 500) and the camel.

FIG. 501 — An African negro woman planting.

The oases, on the other hand, support a number of plants. Of these the date palm is most notable, for it is an important source of food for the nomads of the desert.

Central and southern Africa is the home of the negroes, who are divided into many

Native inhabitants of

AFRICA

1. Negroes

tribes with different customs. For centuries the negroes were captured by the whites and sold into slavery; but the day of the slave trade is now almost past.

In spite of the frequent slave-hunting raids, and the great destruction of life in the fierce tribal wars, there are many negroes

left. Some are fierce and warlike; others peaceful. Those who dwell in the forest live by hunting; those upon the savannas, by simple forms of agriculture (Fig. 501) and by herding. With a fertile soil, and in a warm climate, they are able to support themselves with little work, especially along the rivers and on the savannas.

The forest and much of the savanna have been occupied by the negro, even down to the present day; but the arid sections of northern Africa have been held by the white race since very early times. They are in part herders, living the nomadic life common to such lands. These people are intelligent and full of energy, though fierce and warlike. On the oases are a more peaceful class, living the life of farmers. Near the border line between the blacks and whites there

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FIG. 502.

has been such a mixture of blood that the population consists largely of half-breeds.

Although Africa is so near Europe, it has been less explored and settled by Europeans than any other continent.

Exploration and settlement
1. Why so little of either

There are several reasons for this, the most important being the fact that so much of Africa has a tropical climate. The desert repels people, and the hot, damp climate of the coastal strip, upon which colonies would naturally be first started, was found to be very unhealthful (p. 374). Disease is apt to seize white men even while they are crossing the coastal strip. Besides, progress into the interior was checked by hostile hordes of blacks, and by the absence of navigable rivers. Moreover, men who were willing to leave Europe were more attracted toward Australia and America. Why?

Even before the famous voyage of Columbus, the Portuguese—the most progressive

2. Exploration and settlements by the Portuguese sailors of that day—were trying to reach the East Indies by sailing around the southern end of Africa. After various voyages, the Cape of Good Hope was finally passed, and in 1498 the way to the Indies by water was opened. The Portuguese made settlements on the east and west coasts of Africa, and they still have large colonies there (Fig. 496).

By far the most successful colony in the newly discovered parts of Africa was that

3. By the Dutch started by the Dutch at Cape Colony, a little later than their settlement of New York. As was the case in New York, the British seized the Dutch territory; but by migrating northward, the Dutch were able to remain independent for a long time. Finally, in 1900, that territory also was seized by the British, who still hold it.

During the nineteenth century, Livingstone, Stanley, and other explorers entered the “dark continent”; and **4. By other people** since these expeditions there has been great progress in exploring Africa. Many European nations have taken part in the exploration, and as a result have laid claim to the territory. Among these the British have been by far the most active. What other nations have possessions in Africa (Fig. 496)?

2. Northern Africa

Much of northern Africa is such a desert that its inhabitants are few and scattered. It is, however, under the control of several nations. **Divisions of this region, and their government** The greater part of the Sahara is claimed by the French, though the Spanish hold a small section on the western coast, and the British control both the Libyan desert and the Egyptian Sudan in the east.

Along the Mediterranean coast are several well-settled sections, the best known being Egypt. The four countries west of Egypt—Tripoli, Tunis, Algeria, and Morocco—are often called the *Barbary States* (the home of the Berbers). Tripoli and Egypt are parts of the Turkish Empire, although the latter is partly under the control of the English; Algeria and Tunis belong to France; and Morocco is independent. It is ruled by an absolute monarch, called the Sultan.

From the Atlantic to the Red Sea, and from near the Mediterranean coast to the grass lands of the Sudan, there **The Sahara** is almost unbroken desert—**1. Its extent** the famous Sahara. Its area is estimated to be from three to four million square miles, or about equal to that of the entire United States.

It is a plateau of uneven surface, with low mountain ranges here and there, and bordered on the north by the **2. Its surface features** Atlas Mountains. The wind-swept highlands are bare and stony, while in the lowlands there are extensive areas of sand dunes. Much of the soil is fertile, and with rainfall would yield abundant crops. But nature has forbidden rain, and its surface is therefore barren in the extreme. Only on the oases, of which there are some four hundred in the Sahara, is there water for irrigation and for drinking (Fig. 503).

Caravans cross this desert in order to carry the products of central Africa to the

northern coast. These include ivory, skins, and ostrich feathers, obtained by bartering with the negroes.

One of the important routes is from Taflet in Morocco, southward to Timbaktu, and the trip requires fully three months. Estimate the distance. There may be from a thousand to fifteen hundred camels in a single caravan, and a full year may be needed to equip it. Each camel is carefully selected by the chief

but the better grades are able to go six or seven days without water, and with almost no food.

There are dangers in the journey aside from that of thirst. Sometimes sand storms arise; and although such a storm may not last many hours, it may destroy a whole caravan. The wind then blows fiercely, and sand fills the air, drifting about in such quantities that animals and men alike are smothered in the drifts. Small caravans are in danger of being attacked by wandering tribes; and near the southern edge of the

FIG. 503. — Algerian natives drawing water from a well on the edge of an oasis in the Sahara desert.

of the caravan, and extra camels are taken to replace those that give out on the journey. Usually about a third of the animals perish in the round trip; and before the return journey is begun, it is necessary for those that have survived to have a rest of several weeks.

There is one driver for every dozen camels. Upon starting, the loads are carefully packed on the camels' backs, each animal bearing about three hundred pounds. A day's march lasts sixteen hours, the camels traveling some thirty abreast, at the rate of about two miles an hour. Ordinary camels cannot travel more than three days without drinking;

desert the danger from attack by the lion is added. It requires courage and great powers of endurance to engage in the caravan trade.

Egypt and the Libyan desert are a continuation of the Sahara, and have all the features of the desert just described. Even at Cairo the average yearly rainfall is but an inch and a half. The climate of northern Egypt, both in summer and winter, closely resembles

Egypt and neighboring British territory

1. Its climate

that of the desert portion of western Arizona and southeastern California.

The Egyptian Sudan and the country south of

2. The Nile it, on the other hand,

(1) Where its waters come from have a tropical climate, arid in the

north, but warm and humid in the south, where the influence of the tropical rains is felt.

The head waters of the Nile, near the equator,

are fed by such heavy rains that the river is able to flow across the desert in spite of the fact that no tributaries enter the lower half of its course. How great a distance is that?

After leaving the rainy region of the

FIG. 504. — One of the Pyramids.

south, the Nile crosses the desert through a valley—in places a thousand feet deep—which it has cut in the plateau. In this part of its (2) Its character course there are several cataracts (Fig. 495).

Below Cairo the river leaves its narrow valley, divides into several channels, and flows across a plain (Fig. 505). This plain is the *delta* which the Nile has built in the Mediterranean Sea during the ages that the river has been bringing sediment from its upper course. It is the Nile that suggested the term *delta*, now given to similar deposits at the mouths of rivers in various parts of the world. The word comes from the Greek letter delta (Δ), which has the form of a triangle. Notice that shape in Figure 505.

When the rainy season swells the Nile tributaries among the Abyssinian Mountains, the river rises so high (3) Its importance that it overflows large tracts of the broad delta below Cairo. The rise begins in June and reaches its height in October. By this overflow the land is irrigated, and a thin layer of fine mud is spread over the fields. This serves to fertilize the soil so that, year after year, heavy crops may be raised without making the soil sterile.

Without the Nile the whole of northern Egypt would be a sparsely inhabited desert; but the precious river waters transform the section near the Mediterranean into a great oasis. This has become the

FIG. 505. — The lower Nile. The shaded area between the two deserts is farming land, which is reached by water from the river. The numerous crossed lines are railways. Find the Pyramids. Why is the location at the head of a fertile delta, and at the outlet of a narrow river valley bounded by desert, a favorable one for a large city?

seat of an important agricultural industry, and is densely settled.

Because of these very favorable conditions, the Nile delta has been occupied by 3. Agri- an agricultural people from the very earliest times. It is still the seat of a great grain industry, producing wheat, corn, millet, and barley. Much rice and sugar cane are also raised, and much cotton, which is of

FIG. 506. — An obelisk in Egypt.

especial value because of its long fiber. There are many vineyards, and orange, lemon, and fig groves; and both along the Nile and on the oases of the desert there are groves of date palms. Grazing is important in the Nile Valley and on the neighboring plateau. The animals raised include the buffalo and camel, in addition to sheep, goats, cattle, horses, and donkeys.

The known history of Egypt reaches back several thousand

4. History years before the time of Christ. The fertile soil and favorable

climate encouraged agriculture then, as now; and the surrounding desert and sea gave protection from frequent in-

vasions. This led to the growth of a prosperous nation, in which there arose a civilization in advance of that of the neighboring sections of Europe and Asia. In fact, at the time when Europe was inhabited by barbarians, Egypt had made long advances in civilization. It was from Egypt that Europeans learned some of their early lessons.

We read in the Bible of the Pharaohs who ruled over Egypt. Can you recall any of the Bible stories which mention these rulers; for example, the story of Joseph? During those times the Egyptians built the obelisks (Fig. 506), the Sphinx (Fig. 507), and the marvelous pyramids (Fig. 504) which are really the tombs of kings. By a peculiar process they preserved the bodies of their dead, and these mummies may be seen in the museums in many of our large cities. Among the mummies that have been found are the remains of some of the Pharaohs themselves.

Egypt later became one of the highways of the world, when the people who dwelt along the eastern shores of (2) How it later the Mediterranean, and farther suffered east in Asia, began to migrate westward. Against its people many destructive wars were waged, and as other nations have advanced, the Egyptians have steadily lost ground. The famous conqueror, Alexander the Great, overcame the Egyptians and founded the city of Alexandria; later

FIG. 507. — The Sphinx in the Egyptian desert.

the Romans made conquest of the territory; and since then it has been repeatedly invaded, for it has continued to be a highway of trade for three continents. Among the last conquerors of Egypt were the Mohammedan Turks, and for a long time Turkey has had some control over the country. At present Egypt is required to pay annual tribute to Turkey; but it is otherwise independent of that country.

(3) How it came partly under control of the English, and the results

The government of Egypt is a monarchy, and the ruler is called the *Khedive*.

Egypt was governed so badly that the French and British finally took control of the finances of the nation. When the French refused to aid in subduing a rebellion in Egypt, the British alone took a large share in the control of Egyptian affairs.

As a result of British direction, there has recently been much progress in Egypt. Extensive irrigation works have been undertaken, by which the area suitable for raising cotton and sugar cane has been greatly increased. By means of reservoirs and canals it is further planned to reclaim thousands of square miles of the desert. Several railway lines have also been built (Fig. 495), including a part of a proposed line from Cairo to Cape Town, as far as Khartum. Outside of the Nile Valley, however, travel still depends largely upon the use of camels (Fig. 507).

Northeastern Egypt includes the Isthmus of Suez, which connects Africa with Asia.

5. The Suez Canal This narrow neck of land has for centuries stood as a barrier to water travel from Europe to southeastern Asia, forcing European vessels to pass all the way around Africa in order to reach southern Asia. It is not to be wondered at, therefore, that a ship canal has been dug across this isthmus.

The Suez Canal, begun in 1859, was finished in 1869. It extends from SUZ to PORT SAID (Fig. 508), and is eighty-seven miles long, with a depth

of twenty-six feet and a width at the surface of from sixty-five to one hundred and twenty yards. Its length is much greater than that of the Panama Canal, but it was easier to dig, for the country is quite level, and about twenty-one miles of the canal is through a lake. Ten vessels, on an average, pass through the Suez Canal each day. Estimate the distance saved by this canal in going from London to Calcutta.

At the head of the delta, just above the point where the Nile branches (Fig. 505),

FIG. 508. — Ships passing through the Suez Canal.

is CAIRO, the capital and largest city of Egypt and, in fact, of all Africa. It has a population of over half a million. This interesting place is visited each year by a stream of tourists, some attracted by its reputation as a winter health resort, others by the strange life of the country and by the remarkable ruins of the ancient civilization (Figs. 504, 506, and 507).

Cairo itself contains the palace of the Khedive, several interesting mosques, and a museum in which there are many Egyptian relics and works of art. The natives also attract attention, for in the streets may be seen many people, with different languages and peculiar customs (Fig. 509). The differences among the people are indicated by the following fact: There are three Sabbaths each week, Friday, the Sabbath of the Mohammedans; Saturday, ob-

served by the Jews; and Sunday, by the Christians.

ALEXANDRIA, connected with Cairo by rail, is the seaport of Egypt and the second city in size. Nearly trade is with Great Britain.

State the position of each of countries west of Egypt. W

The Barbary borders the Med
States nean, it extends

1. Their sur- southward into the
face and climate desert (p. 377).

What about the government of each?

The Atlas Mountains skirt the Mediterranean coast from the Atlantic to Tunis, where they project into the Mediterranean, forming the most northerly point in Africa. These mountains cause vapor to be condensed when winds blow from the ocean or from the Mediterranean. For this reason many of the valleys among the mountains are well watered.

Forests cover some of the mountain slopes, and one of the valuable trees is the

cork oak. Large numbers of camels, sheep, goats, and cattle are raised among the mountains and upon the plateaus.

2. Their products

carried on here and
ans of irrigation,
ied by the moun-
ains, as in south-
.. Among the
ates, grains, figs,
l olives. Wine
grapes of Algeria
d in large quan-
to France; and
olive oil and the
st dates in the
world come
from Tunis.

The moun-
tains contain
many valuable
mineral prod-
ing precious metals
and Algeria, and
labaster in the lat-
ter country. Little use is made
of these minerals, however.

The original occupants of this region, the *Berbers*, still dwell on the desert and

FIG. 509. — An Arab woman in the streets of Cairo.

FIG. 510. — Nomads encamped in the desert of Algeria, south of Blakra.

FIG. 511. — Algerian natives plowing with a camel on an oasis in the desert.

among the mountains, where they were | or Mohammedan Bible. What does such a condi-
 3. Character driven long ago by
 of the inhabit- invading Arabs.
 ants Most of the natives
 are Mohammedans.

Many of the inhabitants of Morocco are still barbarians, and some of the tribes among the mountains even refuse to recognize the rule of the Sultan. On the whole the people are cruel and treacherous, and if a vessel is wrecked upon their coast, it is sure to be plundered by them. Even within the last few years, Europeans have been seized and held for ransom. It is easy to see, therefore, why it has been necessary for Spain, with the consent of other Powers, to attempt to control these wild people.

Conditions of life in Morocco are illustrated by the following: The writer once visited a school in Tangier consisting of a dozen boys from nine to ten years of age. The room where they studied received its only light from the open door, and it contained no seats, desks, or furniture of any kind. The children sat on the floor, in a semicircle around a long-bearded old man, who also sat on the floor; and the only object that each had before him was a page from the Koran,

FIG. 512. — An Arab school in northern Africa.

tion of education suggest in regard to progress? If this is the case on the coast, almost within the shadow of Europe, what must be the condition farther inland?

The capitals are the principal cities among the Barbary States. FEZ, one of the capitals of Morocco, is in the interior; but the Sultan and his court do not reside there all the year. Name the other capital. TANGIER, on the coast, is better known. Why should

they lie in different hemispheres. How do they resemble each other in climate (p. 374) and surface features (p. 378)? There is a resemblance, too, in the fact that both sections have long been settled by white men. What difference is there in the length of time that white men have occupied the two regions?

It is to the Dutch that we owe the first important development of South Africa.

Settling at Cape Town, and then spreading over the neighboring region, they took possession of the country occupied by the negroes, and introduced the industries of farming and ranching.

When Cape Colony came into possession of the British (p. 377), many of the Dutch remained; but others emigrated, or "trekked," northward to find new homes in the interior, where they set up two republics, the Transvaal and the Orange Free State, in which they wished to continue the customs of their fore-

FIG. 513. — A Zulu woman making a carpet.

it be? In Algeria, the seaport ALGIERS is the capital and largest city. It is an interesting place, having both ancient and modern buildings side by side. Under the French it has become an important trading center. The same is true of TUNIS, the capital of the country by that name. Locate the capital of Tripoli.

3. Southern Africa

In some important respects northern and southern Africa are much alike, although

fathers and follow the occupations of farming and herding.

Doubtless the Boers, as these people are called, would have been left to themselves but for the discovery of rich deposits of gold in their new territory. The mines were worked by British capital, and trouble arose between the mine owners and the Boers. War followed, as a result of which the Transvaal and the Orange Free State were declared British colonies in 1900. Even before this the British had gained control of

a large tract of land to the north of the Dutch country, in tropical Africa.

At present, therefore, the British control a broad strip of territory from the southern tip of Africa northward to the southern end of Lake Tanganyika. What are the names of the British colonies in South Africa (Fig. 495)? What nations control the land to the east and west of them?

There are many British in South Africa, especially in Cape Colony and at the gold

uplands wherever the rainfall is sufficient, or where irrigation is possible.

By far the greater part of South Africa is an arid plateau, and its elevation causes cold winters in spite of the latitude. Forests are lacking; but grass springs into life after the summer rains (November and December), and the country becomes green and beautiful. Then follows a long drought, when vegetation withers; but, as in the arid part of western United States, the grass dries on the ground and becomes hay upon which cattle and sheep thrive.

Upon this plateau, therefore, immense numbers of cattle, sheep, and goats are raised, and also many ostriches. In Cape Colony alone there are about nineteen million sheep and goats, two million cattle, and three hundred and fifty thousand ostriches. From this it follows that the production of wool, hides, meat, and ostrich feathers is of great importance. Of what value are these products to Great Britain?

FIG. 514. — Workmen picking out diamonds at Kimberley.

mines of the Transvaal. There are also many savage negroes in this region, particularly in the tropical section, and in Zululand in northern Natal (Fig. 326). Some of them, like the Zulus (Fig. 513), have fiercely opposed the advance of the whites, and still maintain partial independence. They have made some progress toward civilization.

Along the eastern coast, and in some of the interior valleys, agriculture is an important industry. **Agriculture** Sugar cane, bananas, pineapples, tea, coffee, and rice are raised near the coast, where the climate is warm and damp. But wheat, tobacco, vegetables, and grapes are grown in the cooler south and upon the

The discovery of gold in South Africa has brought great changes, as it did in the arid section of western United States. **Mining** The gold is found scattered through a large bed of rock in the Transvaal, near the city of JOHANNESBURG, which on account of the valuable mines has become one of the largest cities of South Africa. This is now the most important gold-producing region in the world; indeed, more gold is mined here than in the whole United States.

Other valuable minerals, including copper, iron, and coal, also occur; but as yet they have been little developed. At KIMBERLEY, in Cape Colony, there are wonderful diamond mines, which now supply most of the diamonds used in the world.

The diamonds occur as rounded crystals in a partly decayed volcanic rock, and are obtained by digging out the soft rock and carefully removing the crystals (Fig. 514). After this, the crystals must be cut into the proper shape and polished. There are various grades, some clear and beautiful, others impure and dull. So productive is this deposit of precious stones that it has already yielded three hundred million dollars' worth of diamonds.

The two chief rivers of South Africa are of little use as trade routes. The Orange

The lack of conveniences for transportation River is not navigable, because of lack of water; moreover, there are rapids at the edge of the plateau. The other large river, the Zambezi, is navigable by small boats for a distance of three hundred miles

good port, and around its shores, beautifully situated at the base of Table Mountain (Fig. 498), is CAPE TOWN, Principal the capital and largest city cities of Cape Colony. It is connected with the interior by a railway, which forms the southern end of the proposed railway from Cape Town to Cairo.

A second important harbor is that of Delagoa Bay, upon which is situated LOURENÇO MARQUEZ, the capital of Portuguese East Africa. Being connected by rail with the interior, this port has been much used for the shipment of Transvaal products. DURBAN, the seaport of Natal, is a small city also connected with the Transvaal by rail.

The two principal interior cities are KIMBERLEY and JOHANNESBURG. For what are they noted (p. 385)? There is no important town in German Southwest Africa, which for the most part is an arid plateau. To what nation does *Walvisch Bay* belong?

4. Central Africa

This vast area is in large part unknown. Much of it is tropical forest; but on the

northern and southern sides are open savannas (p. 374).

Owing to the heavy rainfall of the forest belt, the rivers are large. The Nile and Zambezi, already described, **Value of the** and the Niger and Kongo, **rivers for** all receive water from the **transportation** equatorial rains. The Niger is navigable in sections; but there are rapids in some parts, and in its northern portion the river dwindles in size because of the dry climate there. Its large tributary, the Benue, is navigable.

It is the immense Kongo, which empties into the sea a few degrees south of the equator, that offers the best natural highway to central Africa. Unfortunately

FIG. 515. — A steamboat on the Kongo.

from its mouth; but the climate near the coast, especially on the delta, is warm, damp, and unhealthful. Rapids check further navigation, and at one point there is a cataract, the Victoria Falls, which rivals even Niagara in grandeur. This cataract has a width of over a mile, and a height of four hundred and fifty feet. It is therefore both wider and higher than Niagara; but the volume of water is less.

Not only are the rivers unsuited to the needs of internal commerce, but the coast is unfavorable to foreign commerce. For long distances there are no good harbors, while the river mouths are choked with sand bars.

A breakwater has made Table Bay a

there is a series of falls in the river a short distance from the coast; but above Stanley Pool there are thousands of miles of navigable waters in the main river (Fig. 515) and its tributaries.

It was Stanley who first explored the Kongo, in 1876; and since that time this part of Africa has been rapidly developing. Formerly it was necessary to carry goods around the rapids, each native porter carrying about sixty pounds on his back. Only in this way was Stanley able to take his boats

tropical forests. The full-grown men are only three or four feet in height. They live by hunting, by gathering the vegetable products of the forest, and by theft from the neighboring agricultural tribes. Their villages are usually built in the forest where two paths cross. In that hot climate they find little need for clothing.

With a small spear, a short bow with poisoned arrows, and a knife, they hunt with wonderful skill; and by means of pitfalls they capture even the elephant. They know all the forest paths, and neither bird nor beast can escape them. According to Stanley, they offer one of the greatest obstacles to explora-

FIG. 516. — A negro village in Africa.

to the navigable portion farther upstream. Now, however, a railway, two hundred and fifty miles in length, connects the lower Kongo with Leopoldville, on Stanley Pool, above the falls. Thence, at all seasons of the year, steamers may go a thousand miles up the river, and also into many of the tributaries.

Very few Europeans have settled in central Africa and the native blacks live almost as their ancestors did. Most of the inhabitants live in huts made of brush, or some similar material, and clustered in villages (Fig. 516). They have a kind of tribal government, each tribe having a leader whose power is absolute, and under whom are minor chiefs. Some of the tribes are cannibals.

Among the blacks none are more remarkable than the *pygmies*, whom Stanley discovered in the dense

tion; for they are stealthy, they attack a party with great courage, and can easily escape pursuit in the trackless forests.

European nations have been active in claiming the greater part of central Africa; but they have little real control over the native inhabitants. The following are some of the more important parts of central Africa.

The Sudan includes the vast area that lies between the Sahara and the tropical forest. What can you tell about its climate (p. 374)? 1. *The Sudan* More than half of the Sudan is claimed by the French, and most of the remainder, including *Nigeria* and the *Egyptian Sudan*, is held by the British. The inhabitants in the north are nomadic, while those in the

south are agricultural, though they raise little more than is needed for their own use. There is some gold in the west; but the principal products are ivory, ostrich feathers, ebony, rubber, and gums.

The Sudan is difficult to reach, being bordered by the Sahara on the north, the tropical forest on the south, and the plateau edge elsewhere. Water routes are of little service, since some of the drainage is into the interior basins, like Lake Chad, and some into

there are no government buildings. The inhabitants, who are mainly of the white race, belong to different tribes which are often hostile to one another. Many of the people still hold to Christianity, in spite of the invasion by Mohammedans nearly four centuries ago. The exports of Abyssinia include coffee, hides, skins, ivory, and gold.

Abyssinia is surrounded by colonies of other nations. Italy holds *Eritrea* and *Italian Somaliland*. What other nations occupy a part of the coast on the border of Abyssinia?

The map shows several small countries on the west coast of Africa. The divisions colored pink belong to the coast

British; those marked green to the Germans. What are some of their names? Find a section belonging to Spain. What parts are controlled by France?

One of these small countries is *Liberia*, which is of special interest to Americans. It is a negro republic, established in 1822 by Americans as a home

for freed slaves; and its capital, *MONROVIA*, is named after President Monroe. No white man is allowed to become a citizen. The republic was modeled after *Sierra Leone*, next to it on the west, which the British founded as a home for liberated slaves.

Kongo State, crossed by the equator and drained by the Kongo and its tributaries, was founded by Leopold, king of Belgium, who supported Stanley in his explorations of this region. It is now under the control of Belgium. It is in large part a forest-covered plateau, but there are extensive areas of grass land. Hordes of savages, including the pygmies, inhabit the forests and savannas; the buffalo, elephant, and leopard live on the plains; and the roar of

FIG. 517. — Negroes and a native hut in Central Africa.

the Nile and Niger. The difficulty of reaching Timbuktu, for example, is shown by the fact that there is still an important caravan route from that place across the wide Sahara to the Mediterranean (p. 378).

A railway to connect Timbuktu with the coast is now partly built. What effect must this have on the caravan route, if completed? Why? A railway has also been proposed across the Sahara from north to south; and already there is a railway into that part of the Sudan which the Nile crosses. With railways much of the open savanna country of the Sudan will doubtless be found attractive to white settlers.

East of the Sudan is *Abyssinia*, which is, for the most part, a rocky plateau, crossed by mountains, and difficult of access. The condition of this country is well shown by the fact that the position of the capital is changed when the supply of firewood is exhausted. It is evident, therefore, that

2. *Abyssinia*
and surrounding
territory

3. Small coun-
tries on the west
coast

Kongo State
of Belgium, who supported
Stanley in his explorations of
this region. It is now under the control
of Belgium. It is in large part a forest-
covered plateau, but there are extensive
areas of grass land. Hordes of savages,
including the pygmies, inhabit the forests
and savannas; the buffalo, elephant, and
leopard live on the plains; and the roar of

the lion is frequently heard. Large quantities of rubber, ivory, palm oil, gum, and cocoa, as well as tropical woods, are obtained from this region. Some gold is also exported.

East of the Kongo State are British and German territories. What are their names? What can you tell about their climate (p. 374)? What products would you expect?

Observe to what extent the British claim Africa. What break is there in the British territory between the Cape of Good Hope and the Mediterranean? What variety of climate do these British colonies include?

Several railways have already been mentioned. Where are they? Besides these, and parts of the great rivers, **The need of more railways** the three large lakes—Nyassa, here Tanganyika, and Victoria Nyanza—are of great service in the transportation of goods. Already there are steamers upon these lakes. A railway connects Victoria Nyanza with the sea, and others are planned. But many more railways are needed; for otherwise caravans of native porters must bear the products on their backs, traveling along narrow paths through the forest.

5. Islands near Africa

The island of Madagascar, which is larger than any of our states except Texas, lies a little more than two hundred miles from the mainland. It contains much highland, especially on the eastern side; but the coastal region is lowland. The island is controlled by the French, and produces cattle, hides, valuable tropical woods, rubber, and coffee. While there are some Arabs, and tribes of negro origin in the west, the natives are for the most part Malays, called *Hovas*, who came by water from the northeast.

The principal small islands on the eastern side of Africa are *Zanzibar* (British) near the coast, and *Réunion* (French), and *Mauritius* (British) east of Madagascar. Find each of these (Fig. 496). There are many others, as you can see. These islands are

of value as naval stations. Their inhabitants are engaged in fishing and in agriculture, raising sugar cane and other tropical products.

Of the many small islands near the western coast the northernmost are the *Madeira Islands*. These, together with the *Cape Verde Islands* farther southwest, have belonged to Portugal since the early Portuguese voyages of discovery (p. 377). The *Canary Islands*, which belong to Spain, lie between these two groups.

Ascension Island and *St. Helena*, south of the equator, are volcanoes, like the other groups of islands just named. They belong to Great Britain. *St. Helena* is noted especially as the prison home of Napoleon Bonaparte.

1. What is the general shape of Africa? What about the regularity of its coast line? 2. Describe the arrangement of its mountains and lowlands. 3. State the effect of this arrangement on the rivers. **Review Questions** 4. Where are the principal lakes, and what are their names? 5. Describe the climate in general. 6. Tell about the forest belt. 7. The savannas north and south of it. 8. The two desert regions. 9. What about the native plant and animal life? 10. What about the native inhabitants of Africa? 11. Tell about the exploration and settlement. 12. What are the divisions of northern Africa, and what is their form of government? 13. What is the area of the Sahara? 14. Describe its surface features. 15. Tell about the caravans there. 16. Describe the climate of Egypt. 17. What can you tell about the Nile River? 18. Name the agricultural products of Egypt. 19. Give some facts in the history of that country. 20. Locate and describe the Suez Canal. 21. Locate and state the chief facts about the leading cities. 22. What about the surface, climate, and products of the Barbary States? 23. What is the character of the people? 24. Name and locate the principal cities. 25. How does the southern part of Africa resemble the northern part? 26. State what you can about the government of the southern part. 27. What do you know about the agriculture there? 28. The mining? 29. The lack of conveniences for transportation? 30. Locate and state the chief facts about the leading cities. 31. How valuable are the rivers of central Africa for transportation? 32. Tell about the native inhabitants. 33. Locate the Sudan and name its divisions. What about conveniences for transportation there? 34. State the principal facts about Abyssinia and surrounding territory. 35. Name and locate the small countries on the west coast. 36. State the principal facts about the Kongo State and neighboring territory. 37. Explain the need of railways there? 38. Locate and describe Madagascar. 39. Locate island groups near Africa. To what nation does each group belong?

1. Give several reasons why Africa has been explored and settled so much later than either North or South America. 2. What rivers of North America resemble those of Africa in having rapids and falls that interfere with commerce? How have these obstacles been overcome in our rivers?

General review questions and comparisons

3. Contrast the Mississippi River with the Nile. Make a drawing of each, showing the principal tributaries and towns. 4. Compare the Kongo with the Missouri in length; with the Amazon (Appendix, p. 431). 5. Compare the area of Lake Victoria Nyanza with that of Lake Superior (Appendix, p. 431). 6. Is Africa, on the whole, as well adapted to agriculture as is South America? Give your reasons. 7. Make a sketch map of the Atlantic, and compare the position of Africa with that of South America. What part of America is in the same latitude as the Sahara? 8. Cape Horn is how much farther south than Cape of Good Hope? 9. Why is not a large part of northern South America a desert, like northern Africa? 10. Compare southern Africa with southern South America in products and importance. Why the difference? 11. What products of Africa are also cultivated in the United States? 12. What products of Africa are not raised in our country?

1. What per cent of the present population of the United States belongs to the negro race? 2. Read the Bible story of Joseph in Egypt. **Suggestions** 3. Read the story of Moses. 4. Find out some facts about the Pyramids. 5. Why is England especially benefited by the Suez Canal? 6. What obstacles are in the way of building railways across the Sahara? 7. Read about our short war with Tripoli in 1804. 8. Why was the southern point of Africa called the Cape of Good Hope? 9. Examine a diamond to see how it has been cut. 10. Find out something about missionary work in Africa. 11. Find out about the peculiar animal life upon the island of Madagascar. 12. Find some facts about Livingstone, Mungo Park, Stanley, and other African explorers. 13. Read one of the books of these explorers; you will find Du Chaillu's books on Africa very interesting. 14. Who were Bartholomew Diaz and Vasco da Gama, and what part did they take in the discovery of the water route to India? 15. Find out about Kruger and the British war with the Boers in 1900.

III. AUSTRALIA AND ISLAND GROUPS

I Australia

1. Judging from the railways and cities, which is the best settled part of Australia? 2. Which part is least settled? 3. Can you suggest **Map Questions** any reasons for these facts? 4. From

the lakes and rivers, what do you conclude concerning the climate of the interior? 5. How does Tasmania compare in area with Pennsylvania (Appendix, p. 425)? With your own state? 6. Make the same comparison for New Zealand. 7. For Borneo and New Guinea. 8. What nations claim parts of Borneo? New Guinea?

Australia lies apart from the rest of the world. It is the smallest of the continents, the only continent wholly surrounded by water, and the only continent wholly in the southern hemisphere. With its area of nearly three million square miles, it approaches the United States or Europe in size. **Location and area**

The surface, like that of Ireland, suggests a plate in form, since the low interior rises gradually to a broken rim of **Surface** plateaus and mountains of **features** moderate height. While there are some low, short ranges in the interior, the highest land is in the east, where the mountains run parallel to the coast. In the southeast some of the peaks reach a height of over a mile.

The coast of Australia is so regular that for long distances there are no good harbors; but the sinking of the land in the southeastern part has formed some excellent ports. Off the northeastern coast is the *Great Barrier Reef*, the longest coral reef in the world.

What is the latitude of the northern part of Australia? Of the southern part? What, therefore, **Climate** can you say about the temperature of the continent?

Australia lies within the belt of the southeast trade winds (Fig. 300). The eastern highland, therefore, has an abundant rainfall, on its seaward side, and is clothed with dense forests. After crossing the mountains, however, the winds are so dry that the forest gradually disappears; and the interior is a vast desert. It is therefore only along portions of the coast that there is enough rainfall for agriculture, while the interior, and much of the greater part of the continent, is either arid or desert.

FIG. 519.

The maps of Australia show a striking lack of large rivers. Some of the streams end in salt lakes, and others evaporate in the dry climate. Many unite with the Darling and Murray rivers; but these only at times are navigable for long distances. During the dry summer

Effect of rainfall on rivers and distribution of population

the southeastern part seems capable of supporting a dense population.

Australian vegetation is peculiar and well suited to the climate of the country. Among the desert grasses, one of the most remarkable is the porcupine grass, which is so hard, wiry, and spiny as to prevent passage through it.

The "scrub" trees of the arid interior have de-

FIG. 520. — Relief map of Australia.

season all except the Murray may dwindle to mere chains of water holes. A sand bar at the mouth of the Murray River closes it to ocean steamers, so that, unlike the Mississippi, no large cities have grown up along its banks.

Partly because of the desert, and partly because of the absence of navigable streams, there are large tracts in the interior about which, even now, little is known. Only

veloped a foliage able to resist evaporation. For example, the gum trees (*Eucalyptus*) hold their narrow leaf blades vertically, with only the edges toward the sun's rays; the leaves of wattles (*Acacia*) and other plants have shrunk to thorns; and some trees secrete odorous oils which check evaporation. Plants with leaves which taste of salt also thrive here. These "salt bushes" are so valuable as forage for sheep and cattle that they are now introduced into the arid section of southwestern United States.

On the equable rainy slopes, near the coast, some of the gum trees are giants. They rival the "Big

increased, they brought it about that criminals were no longer sent there.

Almost at the same time that gold was discovered in California, it was also **3. Effect of found in Australia, discovery of and tens of thou- gold**

sands of people rushed there to wash the sands for the precious metal. Since the miners needed supplies, many of the settlers turned their attention to other industries, especially agriculture and grazing. Therefore, in Australia, as in California, the gold mines quickly led to the development of the country's resources.

New South Wales, as the first colony was called, finally grew so large, and the settlements were so scattered, that **4. Government** it became difficult to control the whole colony under a single government. To meet this difficulty, Tasmania, Victoria,

FIG. 521. — Tree ferns and other undergrowth in the Australian forest.

Trees" of California, which also thrive where damp winds blow from the ocean. The undergrowth of the forest (Fig. 521), which is almost tropical in character, includes tree ferns, palms, and orchids. These dense woods are called the "bush."

Figure 523 shows the more important animals, including the rabbit, which was introduced into Australia from Europe. What are their **Native animals** names? They are very different from animals in other parts of the world, because Australia is so far separated by water from all the other continents that animals from other places have not been able to migrate there.

When discovered, Australia was sparsely settled by blacks, related to the negroes of **History** Africa. Some of these natives still live in the interior, building the rudest of shelters, and gaining their living by hunting. They still use that peculiar weapon, the *boomerang*, which, when skillfully thrown, will fly in curves and even return to the thrower.

Although it had long been known that there was an Australian continent, settle- **2. Early settlement** ments were not made there until 1788. For a time the distant land was used as an English prison; and naturally, under such conditions, not many free settlers came to the country. Some came, however, and as their number

FIG. 522. — Australian natives, who have just killed a kangaroo with the boomerang. The boy holds a boomerang in his hands.

RABBIT 11

and Queensland were one by one set off as separate colonies. South Australia and Western Australia were settled as distinct colonies.

The colonies have so many interests in common, that, in 1901, they united to form the *Commonwealth of Australia*. This new commonwealth has a government similar to



FIG. 524. — Density of population in Australia and neighboring islands.

that of Canada, and is independent of England in all matters except those which affect the British Empire as a whole.

Although it was gold that brought the rush of settlers to Australia, her greatest wealth lies in her **Agriculture** 1. **Sheep** raising flocks of Merino sheep. Australian wool is the finest in the world.

Sheep were first known in Asia, where doubtless they were originally wild animals; and the ancestors of the Merino were such as those tended by Jacob. From Asia the breed spread along the Mediterranean and found in Spain a favorable, dry climate. From this point flocks were taken to the early Dutch colony of South Africa, and thence to Australia. Here the dry climate and native plants have still further improved the quality of the wool.

In the early days of Australia the flocks were reared upon the unfenced government land, as in the western part of the United States (p. 133). The sheep were driven to pasture and watered and cared for at night

by lonely shepherds, much as in the days of David. Now, however, the land is largely fenced with wire, each sheep station having its own *run*, or ranch. To-day grazing is the most typical as well as the leading occupation in Australia. There are over eighty-three million sheep, and wool is the principal export of the commonwealth.

Horses, cattle, and swine are also raised in large numbers; and frozen or canned beef and mutton, together with hides and tallow, are exported. Many cattle are raised for their dairy products, and butter is sent to England. At the season when the cows of Belgium and Denmark are kept in barns on account of the cold, the dairy herds of New South Wales feed on fresh pastures. How can you account for this fact?

On the damp lowlands, where there is rainfall enough, and in the interior where irrigation is possible, there is much farming. Next to hay, wheat (Fig. 536) is the most important crop, and flour forms one of the chief exports of the country.

The farm products vary with the climate. For example, oats and other hardy grains are raised in the cooler south, while corn is important only from New South Wales northward. There are large sugar plantations in Queensland; and along the northern coast tropical products are obtained. Much fruit is raised, and this, too, varies with the climate. Oranges are grown in the north, and the orchard and small fruits of cool temperate lands in the south. In Victoria and South Australia, there are many vineyards.

On the coral reefs east of the mainland, and along the northern coast of Australia, small sailboats are engaged in **Fishing** and fishing for pearls, pearl shell, **mining** and other products of tropical waters.

The gold of Australia, like that of California, was first found in the gravels; but mines were later opened along the veins in the mountain rocks. Gold mining is still very important, and Australia ranks third among gold-producing nations (Fig. 556).

FIG. 525. — Harvesting oats in Australia.

Copper, silver, and tin are other important metals found in Australia. Coal of good quality exists in several places, the best-developed field being near the coast of New South Wales. Rich iron ores, together with limestone, are found near these coal fields.

Some wool is woven into cloth; some leather is tanned and made into shoes; and **Manufacturing** much flour is made from the wheat. There are sawmills and planing mills; and other forms of simple manufacturing are carried on. But most of the manufactured goods used in the country are imported. They are largely obtained from England, and are paid for by raw products.

Australian cities have grown very rapidly, and one third of the people live in the capitals of the six divisions of the **Principal cities** 1. **The capitals** commonwealth. These capitals are seaports connected with the interior by railway, and have therefore become the leading commercial centers. They have fine government buildings and large public parks and gardens.

MELBOURNE, the largest city in Australia

and the capital of Victoria, is beautifully situated at the head of a broad harbor. **SYDNEY** (Fig. 526), the capital of New

FIG. 526. — A street in Sydney, in New South Wales.

South Wales, was founded in 1788, and is, therefore, the oldest city of Australia. Both of these cities rank among the great seaports of the British Empire. ADELAIDE is a third large city. Of which division is it the capital? Name the other capitals.

Since nine tenths of the Australians live on the coast lands, much of the commerce is carried on by means of steamboats, and most of the cities are seaports connected by rail with the interior farms, mines, and sheep country. A few mining centers, like BALLARAT and BENDIGO, in Victoria, have become large towns.

2. Island Groups

More than a thousand miles southeast of Australia are the two large mountainous islands of New Zealand. In South Island there are great glaciers among the mountains; while in North Island there are active volcanoes, and also hot springs and geysers

(Fig. 527), like those of the Yellowstone National Park.

Since these islands lie in the belt of stormy west winds, there is heavy rainfall on the western slopes. The mountains are therefore clothed with forests of pine and other trees. On the lee, or eastern, slopes the rainfall is less, and the land is covered with wiry grasses. What effect must the presence of water on all sides have upon the temperature?

The native people, or *Maoris*, who must have come to the islands in boats, were a hardy, warlike race, living in protected villages, in the midst of cultivated fields. At first they opposed the white men, and the country was not settled until a half century after the founding of Sydney. After a time the Maoris were conquered, and those that survive live mostly in the interior of the North Island. Many of them are civilized, and they are now allowed representatives in the legislature.

As in Australia, pastoral industries take the lead. There are twenty million sheep, and wool and frozen mutton are exported to England. Cattle are likewise kept, and butter is exported. Agriculture is important, but much land that is suited to farming has never been cleared of forest.

In the south the crops are those of the cool temperate belt; but in the north the climate is mild enough for the growth of oranges. There are gold, silver, and coal mines among the mountains; and valuable timber is obtained from their slopes. Manufacturing is only slightly developed, and is chiefly for home use.

The situation of these islands, in the temperate zone, is favorable to rapid progress, and the British people who have settled here have done much to develop the resources. They have also established one of the best governments in the world. Being so far away from Australia, and therefore, with such different interests, New Zealand has not joined the Australian Commonwealth.

Several short lines of railway connect the settled interior with the seaports; roads and stage lines extend to the more distant districts; and steamers ply around the coasts and to distant countries. There

FIG. 527. — A geyser in eruption in New Zealand.

are four cities of nearly the same size, the smallest of which is WELLINGTON, the capital, and the largest, AUCKLAND. Find the other two.

Between Asia and Australia are hundreds of islands, some very large, others so small that they find no place on our map. Of these the greater number have animals, plants, and people similar to those of Asia. New Guinea, however, which is nearest to Australia, resembles that continent rather than Asia.

While the islands farther west are overrun with Malays from Asia, the natives of New Guinea are like the native Australians. The animal life also resembles that of Australia. It is believed, therefore, that New Guinea and Australia were once connected. For these reasons New Guinea is usually considered a part of Australia, while the islands to the west and northwest are classed with Asia.

The *Philippine Islands*, which belong to the United States, are really a northern extension of the East Indies. What can you tell about them (p. 158)?

Many of the islands of this region, including Sumatra, Java, the Celebes, and a large part of Borneo and New Guinea are *Dutch colonies*. What nation controls the island of Timor? What three nations have possession of New Guinea?

The immense size of these islands is shown by the fact that Java has a greater area than New York State, while Sumatra is larger than California. Borneo, one of the largest islands in the world, is larger than all the New England and Middle Atlantic States together.

New Guinea, another of the largest islands in the world, has an area greater than that of Texas. The Dutch East Indies alone are fifty times as large as The Netherlands, and have seven times as many inhabitants, or nearly half as many as the United States.

All of the larger islands are mountainous; in fact, they are parts of mountain ranges rising out of the sea, and among them are many active volcanoes, some of which have had terribly destructive eruptions. Many of the smaller islands are merely coral reefs slightly raised above the ocean.

Lying so near the equator, the islands all have a tropical temperature and heavy rainfall. The dampness and heat together make them very unhealthy in parts. Because of the climate, and of the mountains and the dense jungles, there are large areas which have never been explored.

The forests supply valuable woods and gums, including rubber and camphor. Large areas, especially in Java, are highly cultivated and produce quantities of rice, sugar cane, and coffee.

FIG. 528. — New Guinea houses built in trees.

In the production of the last two articles, Java is one of the leading regions of the world (Figs. 539 and 542). Among the noted products of the East Indies are spices, such as pepper, cloves, and nutmegs; in fact, one of the island groups is known as the Spice Islands. What is its other name? There are also valuable minerals, including tin, gold, and precious stones; and in the tropical sea beautiful pearl shells are found.

The largest city among all the islands in this region is MANILA, in the Philippines; and next in size is BATAVIA, the center of the Dutch colonial government.

FIG. 529. — A Malay village built on piles in the water.

The map (Fig. 518) shows the western Pacific dotted with island groups; but these islands are all very small. What names among Islands of the Pacific them have you heard before? Name an

those that belong to the United States. All together, these thousands of islands have a population of less than 100 persons.

The "high," or volcanic islands like Fiji and New Caledonia, have peaks which rise several thousand feet. On these islands there are sugar and coffee plantations, as in Hawaii, while tropical fruits, such as bananas and pineapples, are raised in large quantities.

On the "low," or coral islands on the other hand, the cocoanut palm is the mainstay of human life, supplying food, clothing, and boats, and many utensils. Copra is the main export from Samoa, and from many other Pacific islands, is dried meat of the cocoanut. It is of great value for food, as well as for its oil.

1. Describe the surface of Australia, including the coast line.

Review

Questions

2. Describe the climate. 3. State the effect of the rainfall on rivers, and distribution of population. 4. What about the native plants? 5. Native animals? 6. In the history of the country, give

some facts about the native inhabitants; the early settlements; effect of discovery of gold; the government. 7. State the principal facts about sheep ranching. 8. Other animals and animal products; the chief farm products. How

distributed? 10. What about fish? 11. What mineral products are found? 12. What is the condition of manufacturing? 13. Locate the principal cities. For which is most important? 14. What are the resources and climate of New Zealand? 15. What about the native inhabitants? 16. The industries of Australia. 17. Name and locate the chief cities. 18. Tell about the East Indies; divisions among them; government; area; climate; products and chief cities. What can you tell about the Pacific?

How does Australia resemble South Africa in climate, occupations, and products? How is this true?

Australia also resembles the western part of the United States in

General review questions and comparisons in occupation and products, and in the order of development of her resources. Show how this is true, also. 3. In what respects does southern South America (Chile and Argentina) resemble Australia? 4. What part of Australia has the same latitude, in the southern hemisphere, that

FIG. 530. — A native of Fiji Islands.

southern Florida has in the northern? 5. Which of our states most nearly equals New Zealand in area? 6. What peninsula of Europe resembles New Zealand in shape? How do the two countries compare in area? In population? 7. What part of South America most resembles the East Indies in climate and products? What part of North America most resembles them in these respects?

1. If it were within your power, how would you arrange the highlands of Australia so as to secure

Suggestions the most even distribution of rain?

2. Estimate the greatest length of New Zealand. Compare it with a line extending from New Orleans northward. 3. Estimate the distance from Batavia to Manila. 4. Write your im-

pression of the climate of Melbourne in January; in July. 5. Through some fruit dealer obtain a coconut in its husk, and examine it. 6. Read Whittier's poem on the Palm Tree. 7. Learn something about the work of missionaries in the small Pacific islands. 8. Collect pictures for the school, showing the Pacific islands and their life. 9. By what routes can one go from New York City to Australia? Through what waters? Which would be the shortest? About how many miles shorter? 10. Answer the same questions for a voyage from New York to Manila. 11. Read in Tarr's "Elementary Geology" (pp. 251-256) about the origin of atolls. 12. Read about the eruption of Krakatoa (same book, p. 343) in the Sunda Strait, near Batavia.

PART VI. REVIEW OF UNITED STATES AND COMPARISONS WITH OTHER COUNTRIES *

IN spite of the vast extent of the United States, there are four empires in the Old World with a greater area. Which are they (Fig. 531)?

Which country is fifth in size? Sixth? Compare the United States with each of these in area.

The United States ranks fourth in popu-

lation, also (Fig. 532). Name the six most populous countries in the order of their rank. Figure 534 shows the *density of population*, or the number of people per square mile, in some of the countries in the world. From

this it will be seen that the United States is very thinly settled, compared with many countries. Compare the United States in this regard with Belgium, England, Cuba, Mexico, and Canada.

Name and locate the principal mountain systems in the United States; the chief ranges in the West. Describe the drainage of the United States. Name and locate our principal rivers. Which continent has its principal mountains arranged most like those of North America? Show this. How does the arrangement of mountains in

North America compare with that of Europe? Compare the surface face of the United States with features that of European Russia (p. 302); of

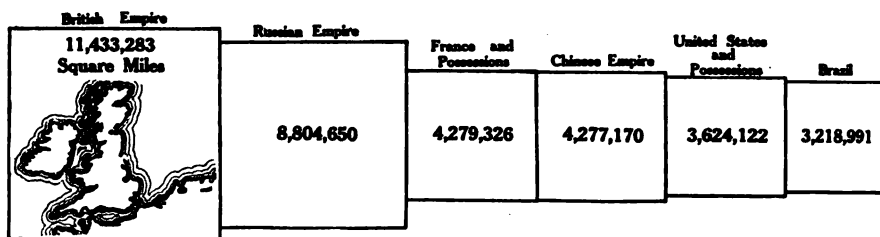


FIG. 531. — Areas of six largest nations.

Brazil (p. 243); of China (p. 361).

What is the latitude of the northern and of the southern boundary of the United States? Compare the latitude of our country with that of the

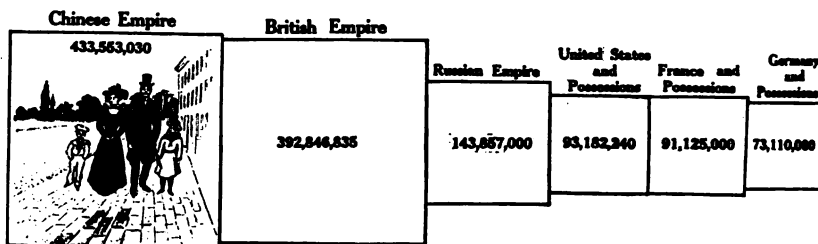


FIG. 532. — Population of six most populous nations.

British Isles (Fig. 2); with that of Germany, Italy, Egypt, India, China, Argentina, Australia.

How do ocean currents affect the temperature of the eastern part of our country? Of the western part (p. 222)? Compare our temperature with that of countries in Europe having most nearly the same latitude (p. 260). Why the difference (p. 261)?

* The statistics in the figures of this section are mainly for 1906.

DISTRIBUTION OF PEOPLE IN THE WORLD



FIG. 533.

Tell about the prevailing winds and the rainfall in western United States (p. 211); the cyclonic storms and their effects (p. 214); the prevailing winds of Europe (p. 261); the rainfall there, with reasons (p. 217). In what respects are North America and Europe alike in regard to winds and rain?

What about native plants and animals in the northern Native plants part of North and animals America (p. 13)? In the arid part of the United States (p. 16)? In other parts of the United States (p. 17)? In tropical North America (p. 19)? Compare the native plants and animals of North America with those of South America (p. 239); Africa (p. 376); Asia (p. 343); Australia (p. 391).

In spite of the fact that

Raw food some nations are larger and
products more densely settled, the
1. Corn United States leads the world
in many very important respects, and ap-

proaches leadership in several others. Figure 535 shows that nonation is a close rival

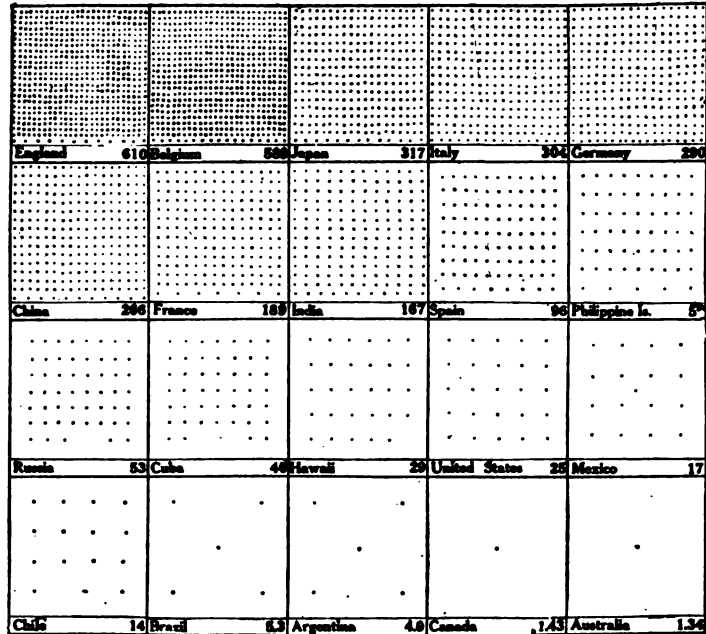


FIG. 534. — Density of population of some of the countries of the world.

to us in the area of *corn* production. What countries, however, raise large quantities of it? Why is no corn raised in the British Isles (p. 265)?

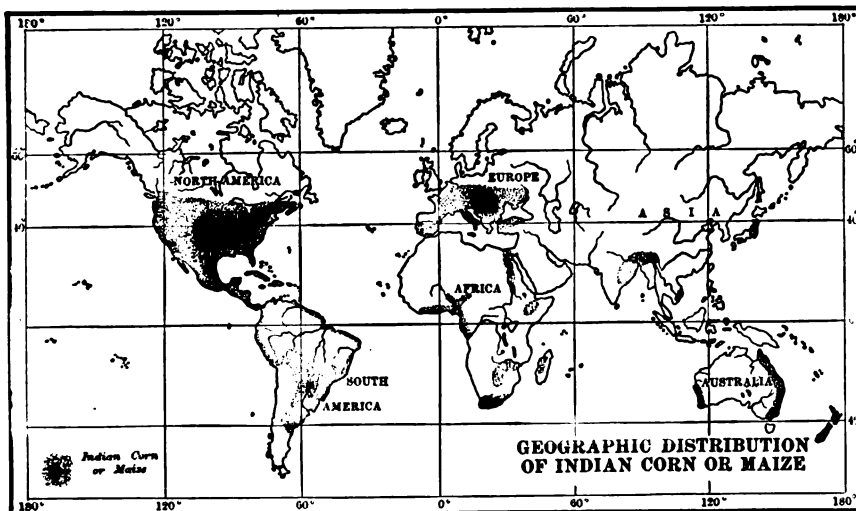


FIG. 535. — Corn sections of the world.

Wheat is more widely cultivated than

2. Wheat
corn (Fig. 536). Yet we are far in the lead in the production of that grain. Point out (Fig. 536) the leading wheat fields of the world. Which sections are important for both wheat and corn? On which side of the Atlantic is wheat raised far-

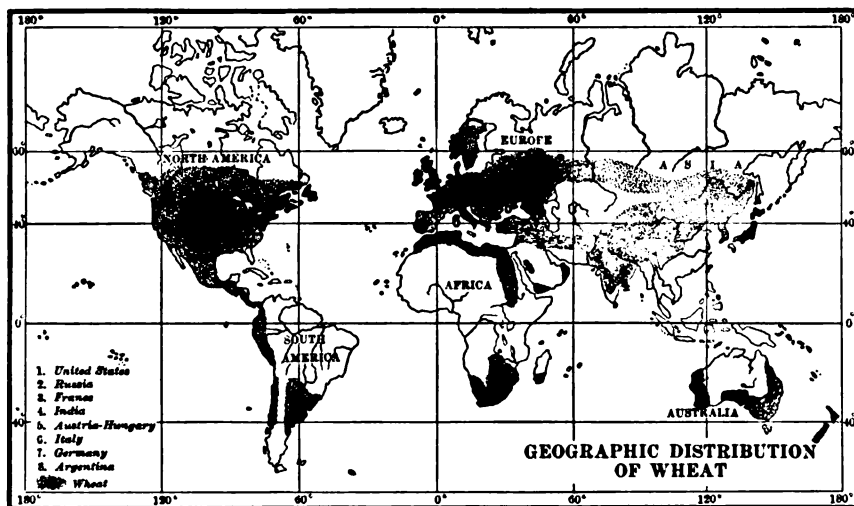


FIG. 536. — Wheat sections of the world.

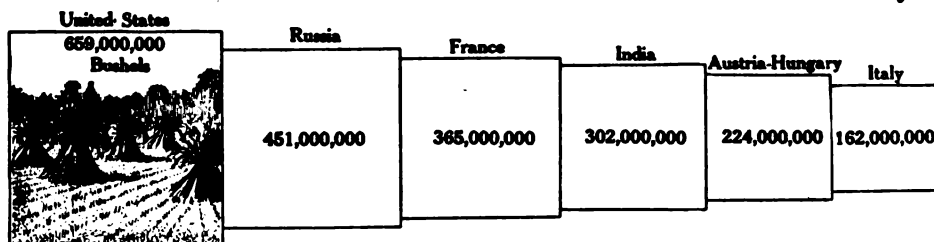


FIG. 537. — Six leading wheat-producing countries.

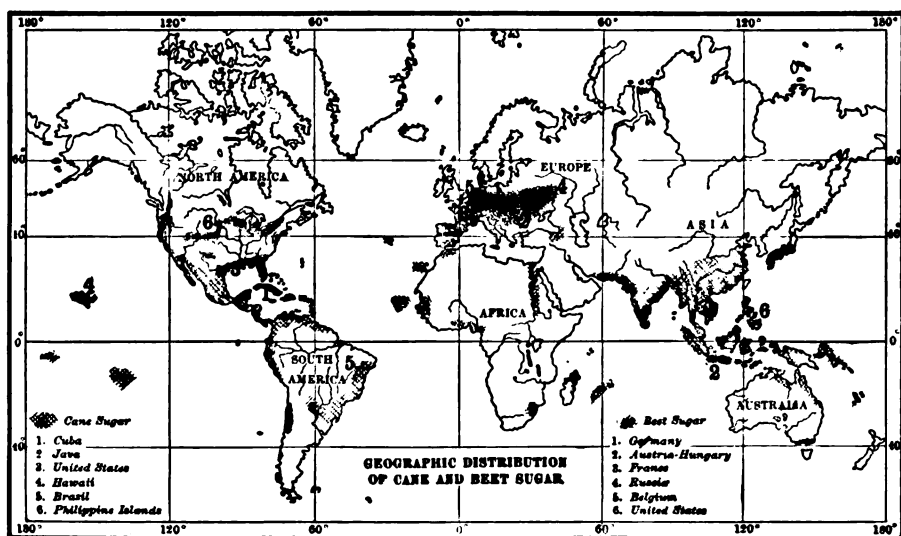


FIG. 538. — Sugar cane and sugar beet sections of the world.

the north? Why (p. 223)? Name in order the six countries that lead in the production of this grain (Fig. 537).

3. Sugar cane and sugar beets

Note what sections of the world raise *sugar cane* and *sugar beets* (Fig. 538). Name countries and islands engaged in these industries. Is it mainly the sugar beet

or sugar cane that is raised in Europe? Why (p. 313)? What is our rank in the raising of sugar cane and sugar beets (Fig. 538)? Name the six regions that lead in this kind of agriculture.

4. Rice

Figure 540 shows the principal *rice* sections of the world. What continent grows by far the largest amount? What coun-

tries in that continent? What other parts of the world produce much of it? What parts of the United States? What climate does it require, and how is it raised (p. 76)?

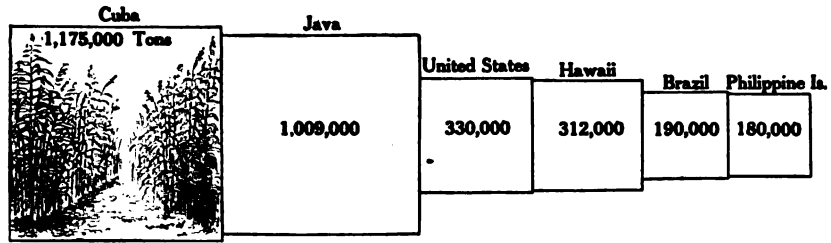


FIG. 539. — The six countries producing the most cane sugar.

Figure 541 shows that coffee is not grown within our states, although in almost every household it is used every day. Notice, however, that it is produced in Cuba, Porto Rico, and the Philippine Islands (Fig. 541). To what climate and countries is it confined? State the rank of the principal coffee-producing sections, and compare their output (Fig. 542).

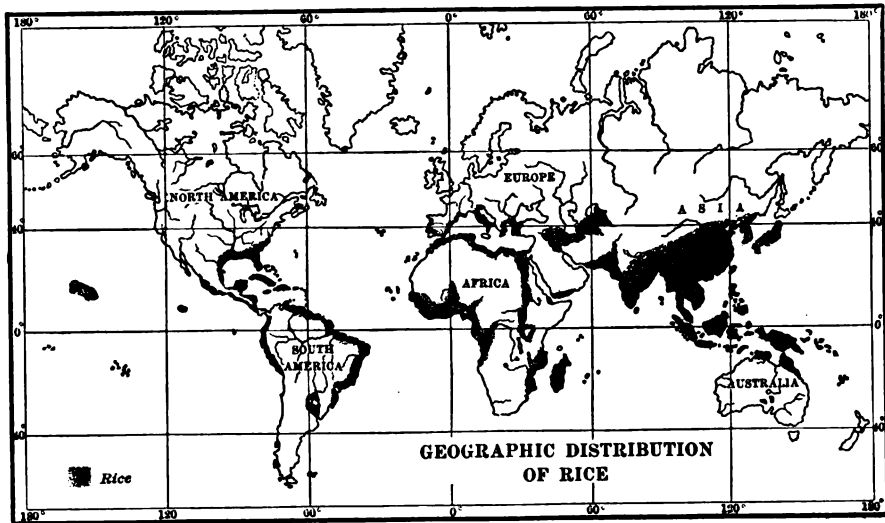


FIG. 540. — Rice sections of the world.

Our tea, also, comes almost entirely from abroad. Mainly from what parts of the world? Name the principal countries and islands.

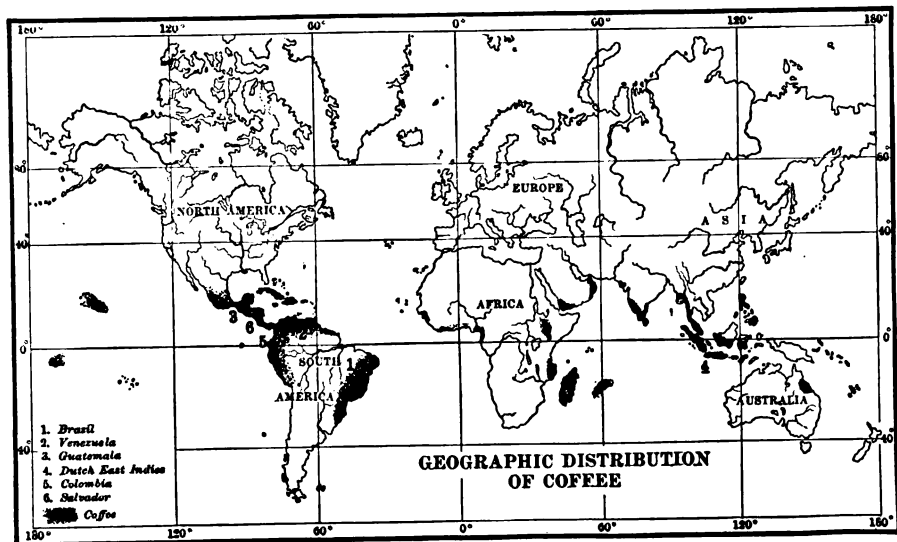


FIG. 541. — Coffee-producing sections of the world.



Brazil	1,431,328,038 Pounds
Venezuela	94,370,090
Guatemala	81,081,600
Dutch East Indies	72,864,649
Colombia	70,000,000
Salvador	61,822,223

FIG. 542. — Leading coffee-producing countries.

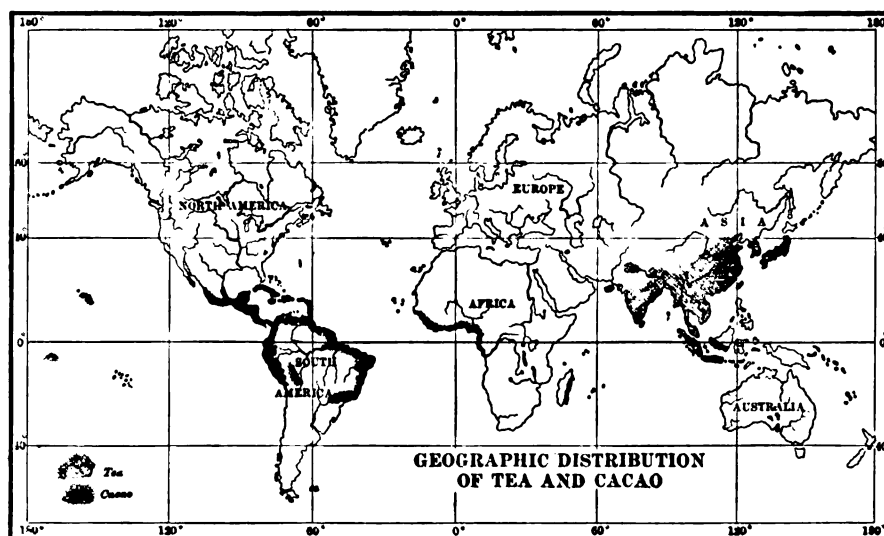


FIG. 543. — Tea and cocoa producing sections of the world.

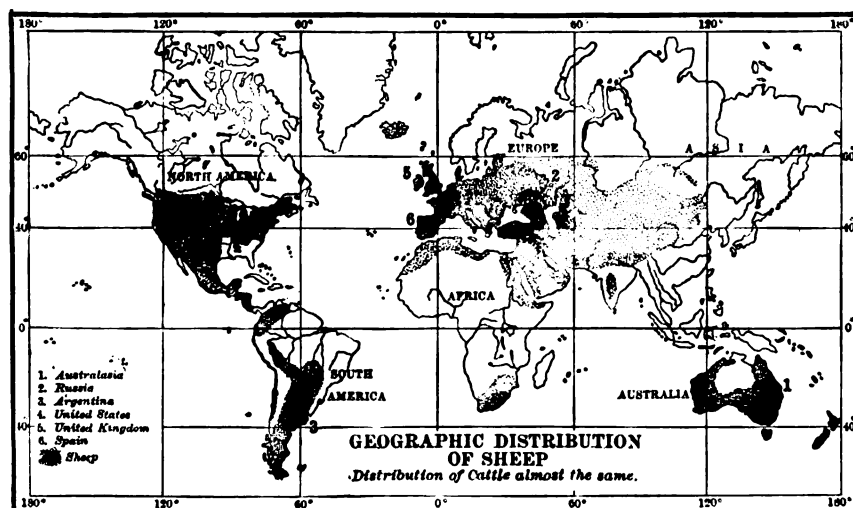


FIG. 544. — Cattle and sheep sections of the world.

Note the distribution of *cattle and sheep* (Fig. 544). What countries are included? Recall some

The great importance of *coal and iron* for use in *manufacturing* has often been pointed out. Figure 550 shows that the *coal fields*

7. Meat

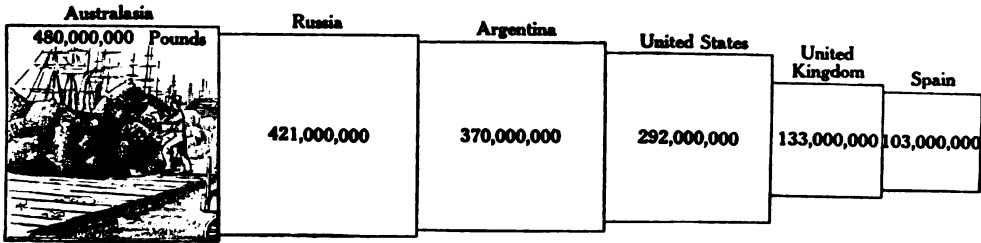


FIG. 545. — The six leading wool-producing countries.

facts concerning sheep raising in Australia, Argentina, and the United States. Why are cattle and sheep raised in the same regions?

are very limited. What countries have little or no coal? Name the leading coal-producing

Mineral products
1. Coal

Figure 545 shows the six **Raw textile lead-** products **ing** 1. Wool **wool-** producing countries. Name them. What is the rank of the United States?

Cotton is limited to 2. Cotton warm climates, so that fewer countries raise it. Name the principal sections (Fig. 546). Within what parallels of latitude are they found? Name the five countries that lead in its production (Fig. 547). How much greater is the output of the United States than that of the five other countries together?

Figure 548 shows the sections that produce silk. What are their names? What about this industry in the United States? Name the countries, in order, that produce most raw silk (Fig. 549). Recall how the work is carried on (p. 286).

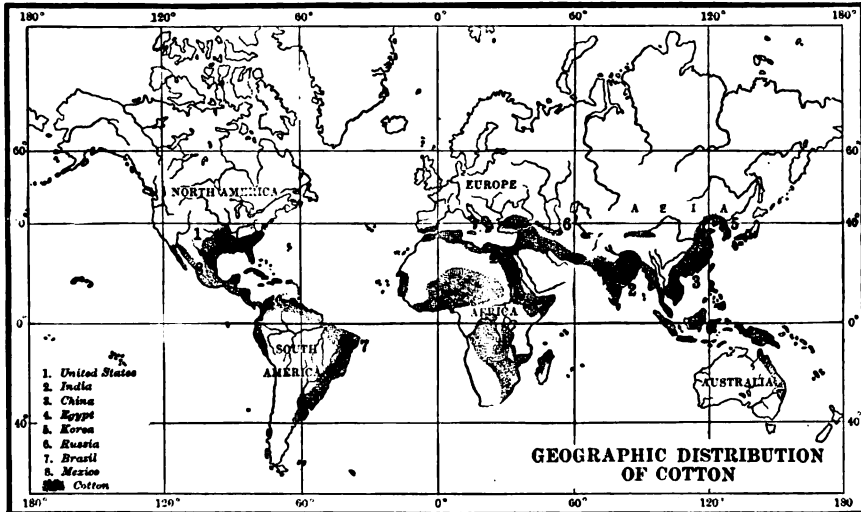


FIG. 546. — The cotton sections of the world.

ing sections, and state the rank of the United States in the production of this mineral (Fig. 551).

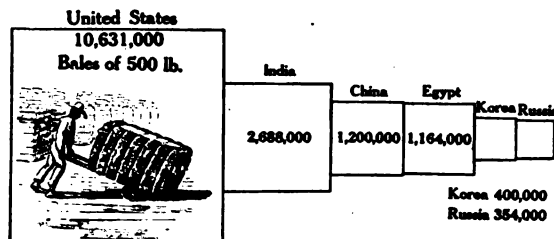


FIG. 547. — The six leading cotton-producing countries.

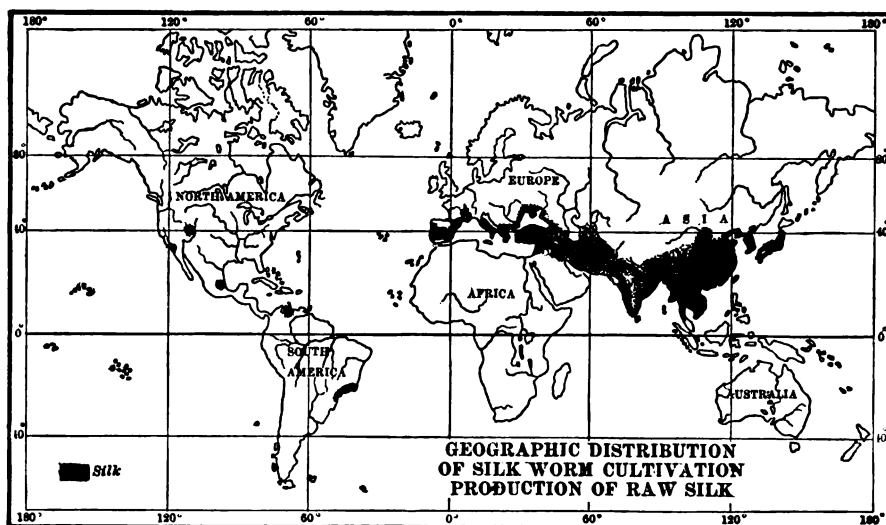


FIG. 548. — The raw-silk-producing sections of the world.

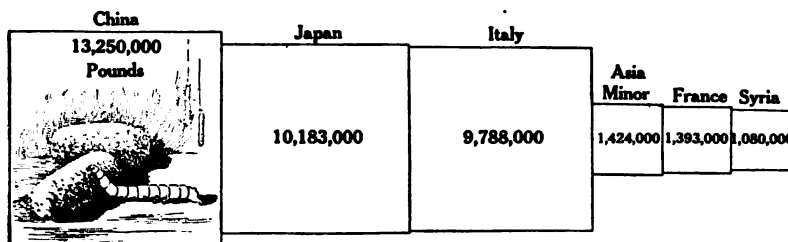


FIG. 549. — The six leading raw-silk-producing countries.

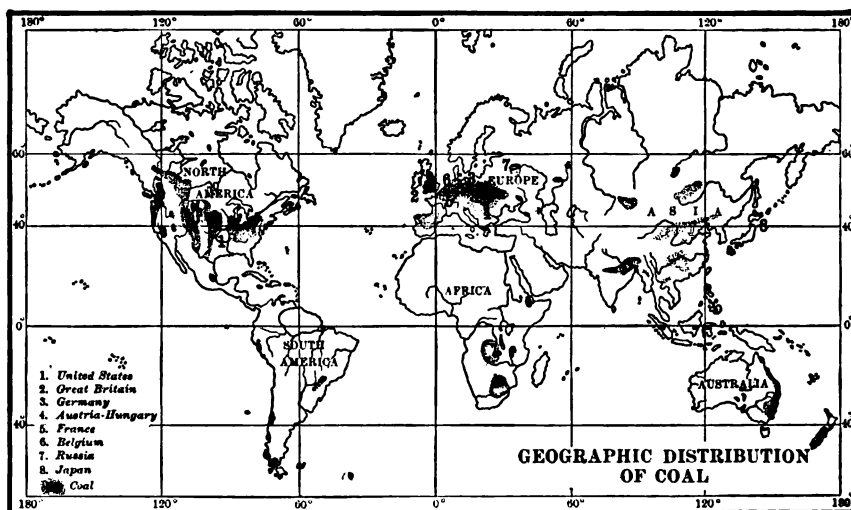


FIG. 550. — Leading coal-producing sections of the world.

The United States leads the world in the production of *petroleum*, or mineral oil (Fig. 552). The second most important district is in Russia, near the Caspian Sea. Other districts produce little petroleum. What are its uses?

3. Iron ore and pig iron

Is *iron ore* more or less widely distributed than coal (Fig. 553)? How does the United States rank in the output of this mineral (Fig. 554)? How does the output of coal and iron correspond to the importance of countries as manufacturing nations (Fig. 560)?

4. The precious metals

Tell about the distribution of *gold* (Fig. 555), and give our rank in the production of that metal (Fig. 556).

Where are the principal *silver*-mining sections

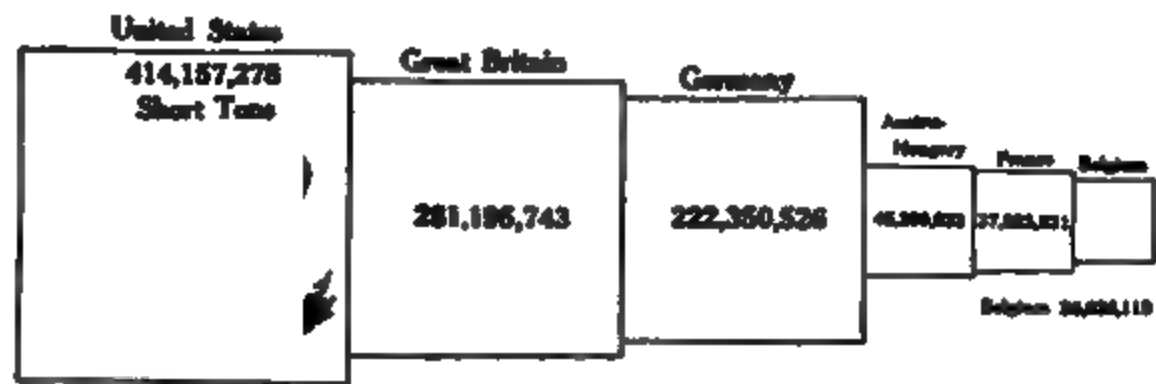


FIG. 551. — The six leading coal-producing countries.

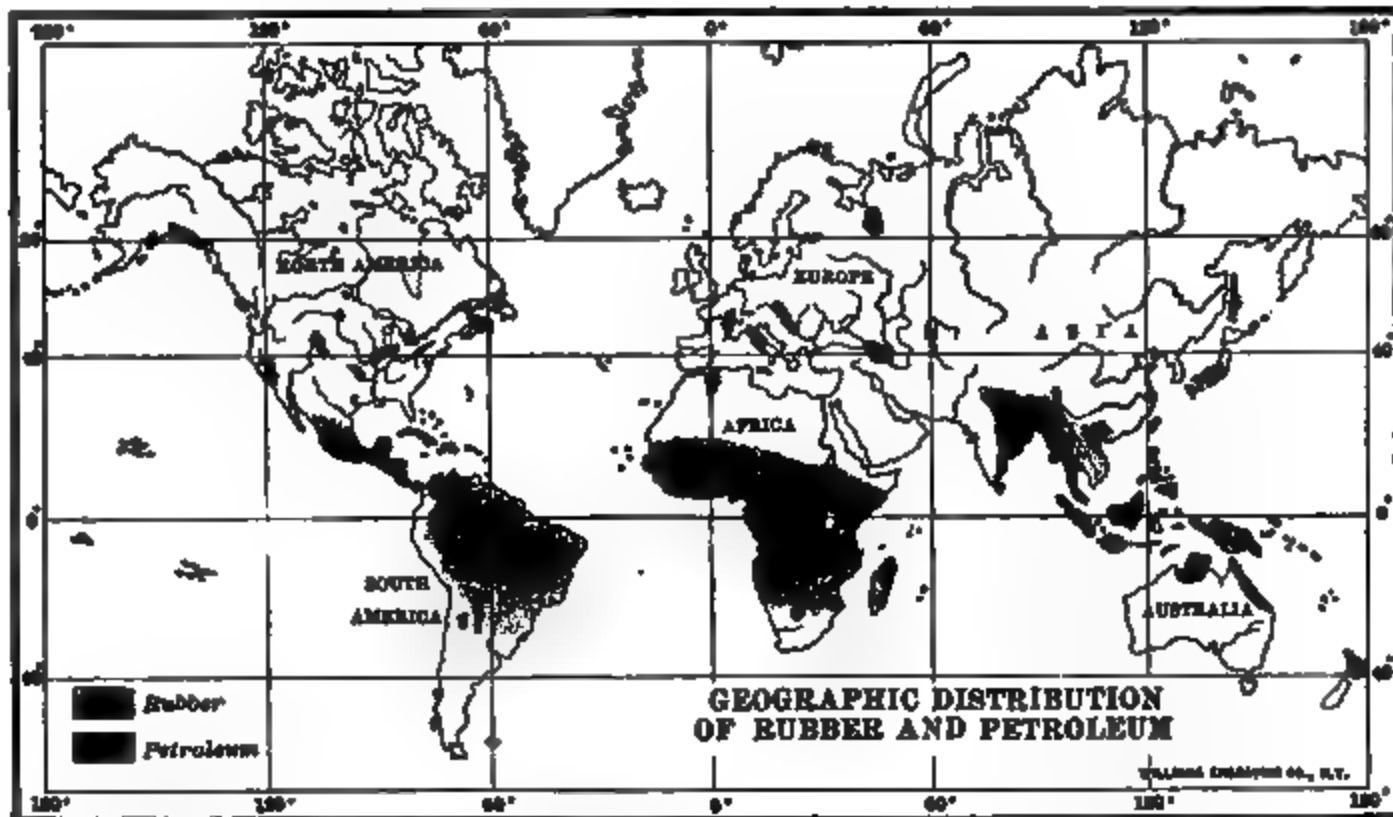


FIG. 552. — The leading petroleum-producing sections of the world.

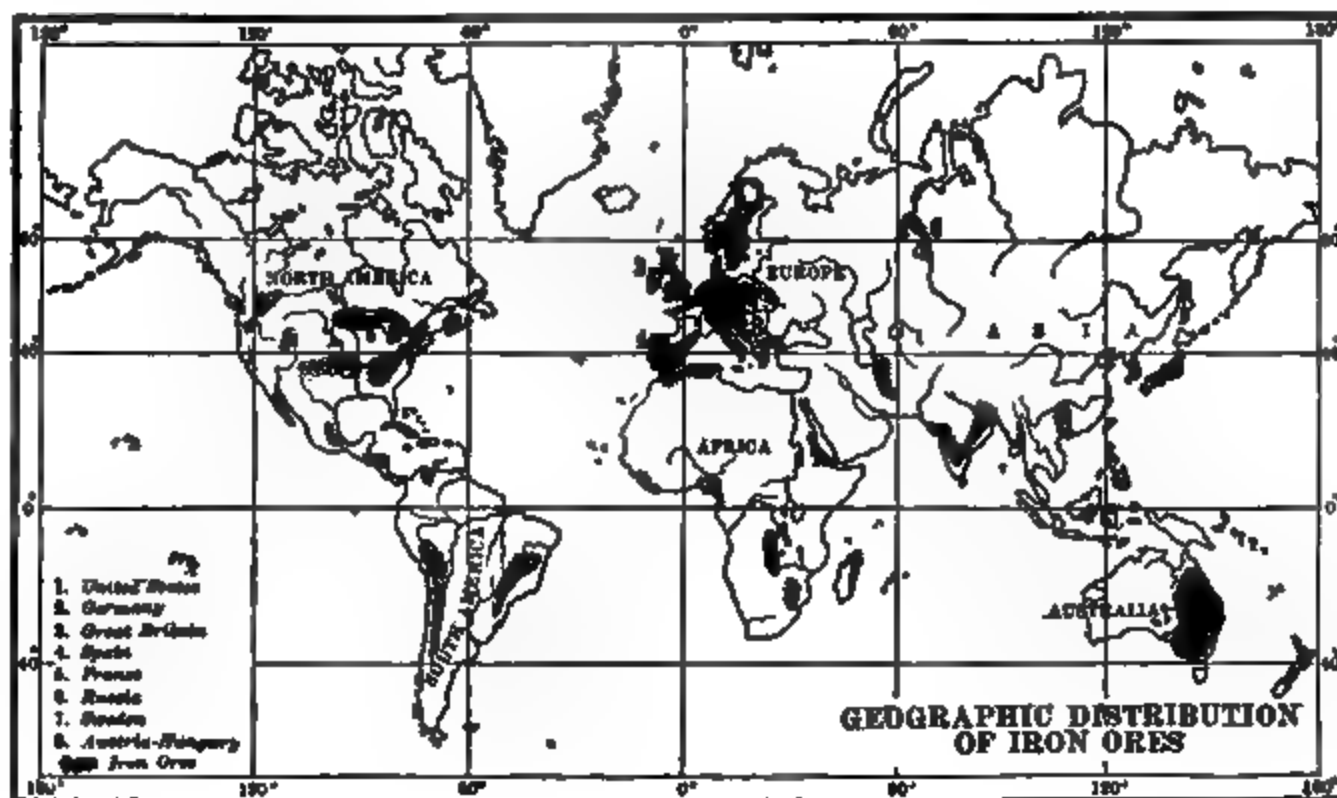


FIG. 553. — Leading sections of the world that produce iron ore.

(Fig. 557)? How does the United States compare with other countries in this production of other minerals. Name some of them (pp. 105 and 106). In the production

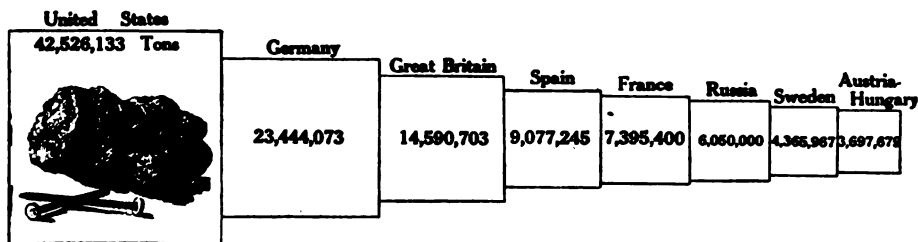


FIG. 554. — The six leading pig iron-producing countries.

uct (Fig. 558)? Notice to what extent the world is indebted to the New World for of some, such as copper and nat- 5. Other min-
eral gas, our country also leads. eral products

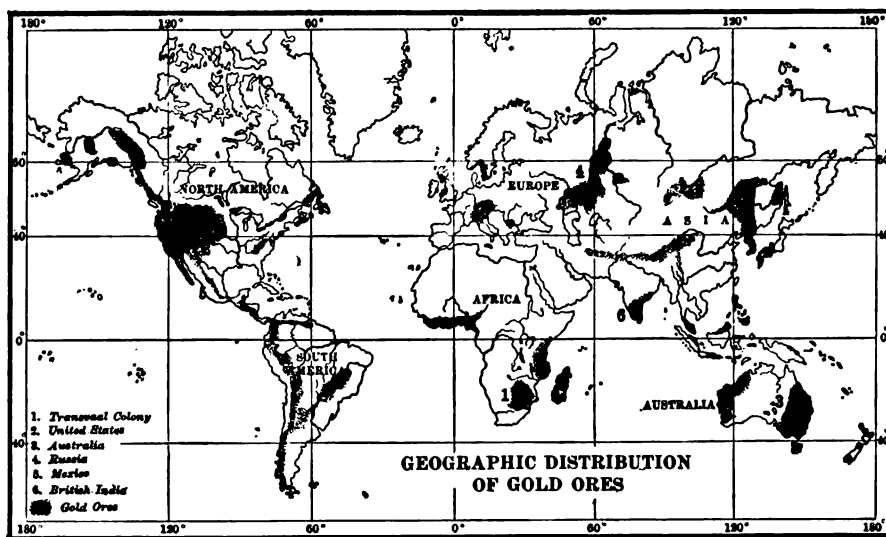


FIG. 555. — Leading gold-producing sections of the world.

silver. How does the value of the total silver production compare with that of gold According to Figure 559, what two continents lead in *manufacturing* Manufacturing

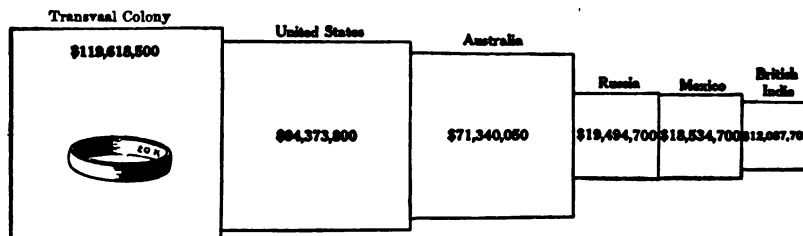


FIG. 556. — The six leading gold-producing countries.

in the five leading regions for each?

The United States produces great quan-

ing? What other smaller sections are active in this industry? Taking into account

the size of our country, the abundance of our raw materials, and the energy and intelligence of our people, it is not surprising that we surpass all other countries in such work (Fig. 560). State the rank of other leading nations in this occupation.

Into what articles is corn manufactured in the United States (p. 95)? Where (p. 96)? Answer the same questions about wheat (p. 106). What are the leading centers for the preparation of meats in the United States (p. 109)? What countries in South America are extensively engaged in this industry (pp. 246 and 247)? In what parts of the United States is most cotton manufacturing carried on (pp. 41 and 74)? Why there? What other countries have much cotton manufacturing? What countries of the world are noted for the

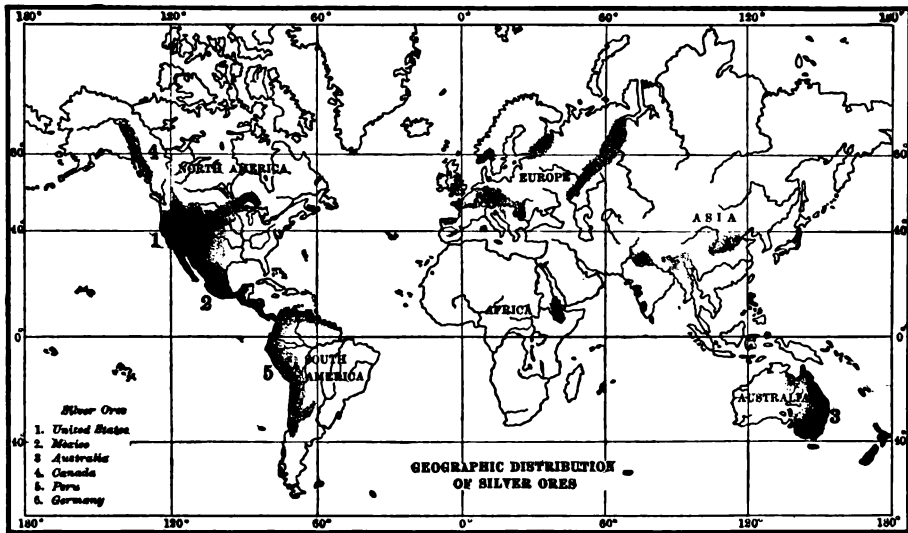


FIG. 557. — Leading silver-producing sections of the world.

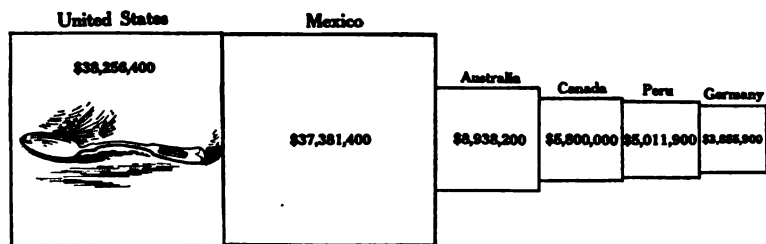


FIG. 558. — The six leading silver-producing countries.

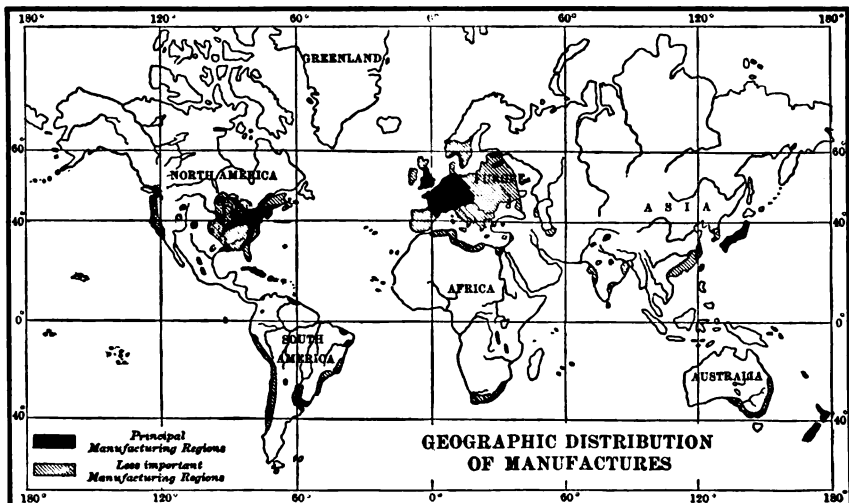


FIG. 559. — Manufacturing sections of the world.

manufacture of pig iron and other iron and steel goods? Name great centers for this

United States

It has a far greater number of miles of railway than any other nation (Fig. 561); but several small European nations have a greater number of miles in proportion to their area. 1. Con-
Commerce
tences for trans-
portation

FIG. 560. — The four leading manufacturing countries.

industry in our own country; in foreign countries.

The United States ranks second in provision for *transportation by water* (Fig. 562). State the rank of the five chief countries in total length of *railways*, and in *merchant marine*. Give reasons why the United Kingdom should lead in merchant marine (p. 275). Why should Norway be of importance in this respect (p. 297)?

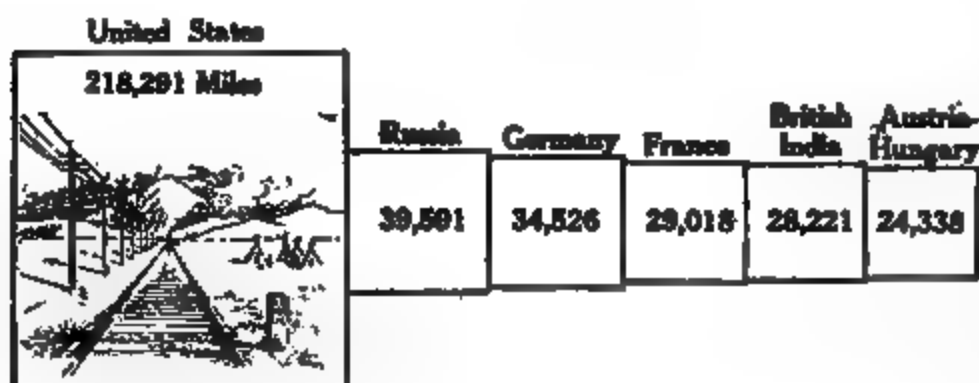


FIG. 561. — The six countries having greatest length of railways.

In provision for transportation by rail the United States also takes the leading place.

We produce many more raw products and manufacture many more goods than we can use. 2. Our trade
These we send abroad, with foreign or *export* to other countries
tries, and for that reason (1) Our *exports* they are called our *exports*. Our ten leading exports, named in order of value, together with the principal countries to which the goods are sent, are as follows:—

PRINCIPAL EXPORTS OF UNITED STATES FOR 1908

Articles	Value in 1908	Principal Countries to which they are sent
1. Cotton (mainly manufactured)	\$462,965,960	United Kingdom, Germany, France, Italy.
2. Breadstuffs (wheat, corn, flour, etc.)	215,260,588	United Kingdom, Germany, Belgium, Netherlands.
3. Meat and dairy products	192,802,708	United Kingdom, Germany, Belgium, France.
4. Iron and steel, and manufactures of	183,982,182	Canada, Mexico, Japan, United Kingdom.
5. Mineral oils (crude and refined)	104,118,440	United Kingdom, Germany, China, Netherlands.
6. Copper, and manufactures of	104,064,580	Netherlands, Germany, United Kingdom, France.
7. Wood, and manufactures of	81,521,305	United Kingdom, Canada, Mexico, Argentina.
8. Leather, and manufactures of	40,688,619	United Kingdom, West Indies, Mexico, Canada.
9. Tobacco, and manufactures of	39,463,681	Canada, Mexico, West Indies.
10. Coal	39,365,759	United Kingdom, Italy, Germany, France.
- Total value of exports (merchandise)	\$1,860,773,346	

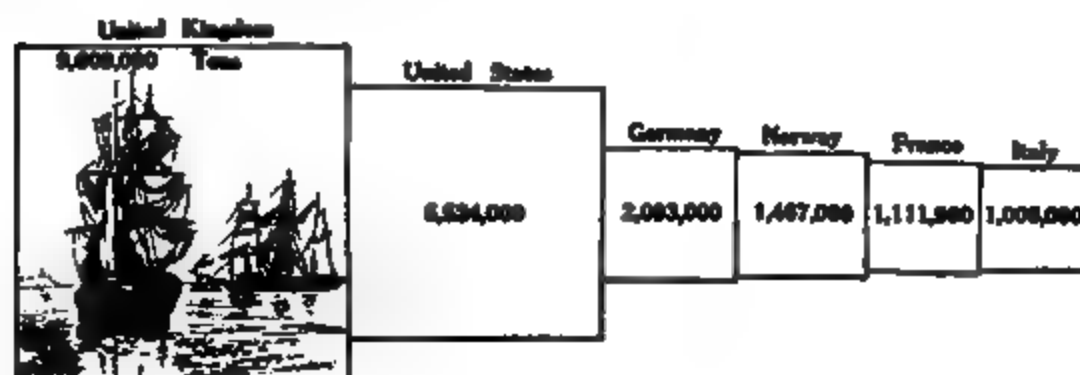


FIG. 562. — The six countries having the largest merchant marine.

Name from memory our principal exports in the order of their value.

While there is thus an enormous quantity of goods that we *sell* to other countries, we must also *buy* many other things. One of these is coffee, as shown in Figure 542; we

produce far less sugar each year than we consume; we depend wholly on foreign nations for raw silk (Fig. 549); our tea comes almost entirely from abroad (Fig. 543); and while much rice is produced in our Southern States, a large amount has to be purchased.

These goods, and many others, have to be brought to our shores, or *imported*, from other countries, and for that reason they are called our *imports*.

Our ten leading imports, named in order of value, together with the principal countries from which they come, are as follows:—

PRINCIPAL IMPORTS OF THE UNITED STATES FOR 1908

Articles	Value in 1908	Some of the Principal Countries from which they come
1. Silk, and manufactures of	\$97,264,571	Japan, France, Italy, China.
2. Fibers, and manufactures of	89,960,655	Mexico, East Indies, Philippines.
3. Sugar	80,258,147	Cuba, East Indies, Germany (beet sugar).
4. Chemicals, drugs, and dyes	73,237,083	Germany, United Kingdom, France.
5. Cotton, and manufactures of	68,379,781	United Kingdom, Germany, France, Switzerland.
6. Coffee	67,688,106	Brazil, Cent. America, Venezuela, Colombia, Mexico.
7. Hides and skins	54,770,136	East Indies, United Kingdom, Russia, Argentina, Mexico.
8. Wood, and manufactures of	43,527,982	Canada, Sweden, Germany.
9. Wool, and manufactures of	43,052,916	United Kingdom, Australia, France, Germany.
10. India rubber and gutta-percha	37,753,266	Brazil, Mexico.
Total value of imports (merchandise)		\$1,194,841,792

Compare the value and nature of our exports and imports. How is the result en-

couraging in comparison with statistics of other countries given in the table below?

THE TEN LEADING COUNTRIES WITH WHICH WE TRADE

Countries	Value in 1908		Some of the Principal Exports and Imports
1. United Kingdom	Exports	\$580,663,522	Cotton, breadstuffs, meat and dairy products, mineral oil.
	Imports	190,355,475	Cotton goods, wool and woolen goods, tin, manufactured fibers.
	Total	771,018,997	
2. Germany	Exports	276,922,089	Cotton, breadstuffs, meat and dairy products, copper, mineral oils.
	Imports	142,935,547	Chemicals and drugs, beet sugar, toys, cotton goods, paper, silk goods.
	Total	419,857,636	
3. Canada	Exports	167,035,947	Iron manufactures, coal, cotton goods.
	Imports	75,131,066	Lumber, wood pulp, fish, copper, hides.
	Total	242,167,013	
4. France	Exports	116,123,468	Cotton, copper, mineral oils, tobacco.
	Imports	101,999,541	Silk goods, woolen goods, cotton goods, wines.
	Total	218,123,009	
5. Cuba	Exports	47,161,306	Breadstuffs, machinery, cotton goods, leather goods, meat and dairy products.
	Imports	83,284,692	Sugar, tobacco, iron ore, fruits.
	Total	130,445,998	
6. Netherlands	Exports	102,206,184	Breadstuffs, meat and dairy products, copper, mineral oils.
	Imports	20,305,864	Tobacco, diamonds.
	Total	122,512,048	
7. Japan	Exports	41,315,454	Cotton, machinery, mineral oils, breadstuffs.
	Imports	68,107,545	Silk, tea, rice.
	Total	109,422,999	
8. Mexico	Exports	55,509,604	Iron goods, leather goods, coal.
	Imports	46,945,690	Fibers, copper, lead ore, coffee, hides.
	Total	102,455,294	
9. Italy	Exports	54,217,394	Cotton, tobacco, breadstuffs.
	Imports	44,844,174	Silk, fruits, olive oil.
	Total	99,061,568	
10. Brazil	Exports	19,490,077	Machinery, breadstuffs, mineral oils, scientific instruments.
	Imports	74,577,864	Coffee, rubber, cocoa, hides.
	Total	94,067,941	

More than one third of all our foreign trade is, as you can see, with the British Isles.

Figure 563 shows the ocean routes that vessels engaged in the commerce between nations generally take between the United States and Europe. To what European countries do they extend?

3. Principal transportation routes on the oceans

Trace other routes across the Atlantic, and tell what countries they connect. Name some goods that are carried in each case, if you can. Do the same for the Pacific.

Our many exports and imports show how dependent we are upon other countries. We are wonderfully favored in the abundance of our resources. Yet it would be of no use to produce so many things if foreign countries did not buy some of them.

Again, although we have so many products, there are still many things that we need from other lands. It is true that we probably could

Compare our wealth with that of other leading countries.

The figures and diagrams that you have studied show that several European countries compete actively with the United States in the world's trade. Give examples.

So far as the future is concerned, however, several important facts are in our favor. In the first place, we are still in our youth as a people, while some of the leading nations of Europe have, perhaps, already reached the height of their power. In the second place, the territory of most of those countries is densely settled, as shown in Figure 534. Note the number of inhabitants per square mile in Belgium, Germany, and France. When we contrast with these figures our average of only twenty-five persons per square mile, our possible future growth

Reasons why we promise great progress in the future
1 and 2. Our youthfulness and abundance of room

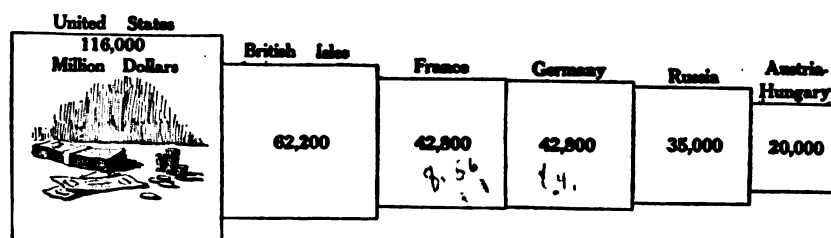


FIG. 564. — The six wealthiest nations of the world.

depend upon ourselves for all that we want better than any other nation. The English, for instance, would starve within a few weeks, if no food were imported there. Yet note the things that we import. How do they compare, in value, with our exports? Thus, in spite of our great resources, we are really very dependent upon other countries.

Owing to our trade relations with the United Kingdom, what hardships would probably be brought upon the British if they entered upon a war with us? How might the Germans suffer if they were at war with us? How might the French suffer? On the other hand, what hardships would come to us in each case?

All the preceding facts prepare us for
Wealth of nations Figure 564, which shows that the United States is the *wealthiest nation* on the face of the earth.

seems almost without limit. Immense tracts of land, which in Europe would be carefully tilled, are in our country not even cleared for pasture. In no large section of the United States do we

even approach the careful tillage of the soil by hand that is common in Belgium and some other European countries.

The varied climate and surface features of our vast country are also favorable to us; for they guarantee a variety of products. Almost all of climate and farm products can be easily raised, and our wonderful mineral resources are, so far as we know, not equaled on any continent. It will therefore be seen that our natural resources, which have been so important in giving us our present position, promise equally well for the future.

The character of our people is another thing that must be considered in reckoning

3. Our variety of products. Almost all of climate and surface features

FIG. 663.

our future promise. The condition of China shows that resources alone will not make an energetic people and a great nation; for, in spite of the fact that they have been greatly favored in their resources, they have made very little use of them. Indeed, their customs have even prevented progress (p. 363).

Our people have consisted, in large part, of persons who had energy and ambition enough to migrate to a new land in the hope of bettering their condition. In their new home the opportunities have been so great that they have been encouraged to work and to improve themselves. As the conditions in the desert have produced the nomad, and the ease of life in the tropical forest the shiftless savage, so the conditions in the United States have produced a race noted for its energy and enterprise. This race has been possible, however, largely because it comes from a mixture of peoples already gifted.

The statement of reasons for expecting great future progress in the United States would not be complete, if left here. There are two other factors of great importance; namely, education and government. Where people are ignorant, and where rulers hamper them by bad laws and heavy taxes, there is little chance of progress. It is those European countries in which there are the best opportunities for education, and the greatest freedom, that have made the greatest progress.

No nation in the world pays more attention to education or guarantees its people a more active part in their government than the United States. These facts, even as fully as the resources and the character of the people, help to explain our astonishing progress in the past, and to give reason for hope in the future.

APPENDIX

REFERENCES TO BOOKS AND ARTICLES

KEY TO ABBREVIATIONS

PUBLISHING HOUSES. — American Book Co., New York (A.B.C.); D. Appleton & Co., New York (App.); The Century Co., New York (Cent.); Doubleday, Page & Co., New York (Doub.); E. P. Dutton & Co., New York (Dutt.); Educational Publishing Co., Boston (E.P.C.); The Ginn Co., Boston (Ginn); Harper & Bros., New York (H.B.); Houghton, Mifflin Co., Boston (H.M.C.); J. B. Lippincott Co., Philadelphia (Lipp.); Longmans, Green & Co., New York (L.G.); The Macmillan Co., New York (McM.); G. P. Putnam's Sons, New York (Put.); Rand, McNally & Co., Chicago (R.McN.); Charles Scribner's Sons, New York (Scrib.); Silver, Burdett & Co., New York (S.B.C.).

MAGAZINES. — *Publications of the Bureau of American Republics*, Washington, D.C. (B. Amer. R.); *Journal of School Geography*, until 1902 (J.S.G.), beginning 1902, *Journal of Geography* (J.G.), \$0.15 a number, \$1.00 a year; Lancaster, Pa.; *National Geographic Magazine* (\$0.25 a number, \$2.50 a year; including membership to Society), Washington, D.C. (N.G.M.).

GENERAL. — Many of the references in the First Book would serve for this volume also. It is not, of course, expected that schools will find it possible to obtain all or even a large proportion of those mentioned. These lists, which could easily be multiplied to many times their present size, are offered merely as suggestions to aid those teachers who wish to have a good working library. Many good books are omitted from them, either because of their cost or for other reasons. At the end of each section of Mill's "International Geography" are references to good standard books. See also Mill, "Hints to Teachers and Students on the Choice of Geographical Books" (Longmans, Green & Co., New York, \$1.25).

Among the many valuable but expensive books of reference mention may be made of Réclus, "The Earth and its Inhabitants" (App., 19 vols., \$5.00 each); Stanford, "Compendiums of Geography" (Scrib., 10 vols., \$5.50 each); and Baedeker, "Guide Books" (Scrib., prices variable). The latter may be found in the libraries of friends who have traveled abroad.

There are a number of series for young people which contain good material. For example, Butterworth, "Zigzag Journey Series" (Dana Estes & Co., Boston, 18 vols., \$1.50 each); Car-

pentner, "Geographical Readers" (A.B.C., 6 vols., \$0.60 each); Carroll, "Around the World Series" (S.B.C., 6 vols., \$0.60 each); Chamberlain, "Home and World Series" (McM., 4 vols., \$0.40 each); Champney, "Three Vassar Girls Series" (Dana Estes & Co., Boston, 11 vols., \$0.75 each); Hale, "Family Flight Series" (Lothrop Pub. Co., Boston, 5 vols., \$1.50 each); "Highways and Byways Series" (McM., 30 vols., \$2.00 each); Knox, "Boy Traveler Series" (H.B., 15 vols., \$2.00 each); "Peeps at Many Lands Series" (McM., 30 vols., \$0.75 each); Pratt, "People and Places, Here and There" (E.P.C., 5 vols., \$0.40 each); "List of Books of Travel in European Countries" (J.G., Dec., '07: 173).

Every teacher of geography would find Mill's "International Geography" (App., \$3.50) and "The Statesman's Year Book" (McM., \$3.00) of inestimable value. For physiography and climate see Tarr, "New Physical Geography" (McM., \$1.00). Every teacher ought to have access to at least one of the geographical magazines, and the subscription price is so low that they are accessible to all. Notice how frequently the *National Geographical Magazine* and the *Journal of Geography* are referred to in the following lists. Many articles of timely interest appear in *World's Work*, *Harper's*, *Scribner's*, and other magazines.

GOVERNMENT PUBLICATIONS. — Almost no reference is made to the many government publications of geographic interest. There are far too many for so brief a list. For instance, the Smithsonian Institution Annual Report usually contains articles on geographic subjects, and the Fish Commission has published many excellent accounts of the different fishing industries. From the Weather Bureau are issued not merely weather maps, but Annual Reports and Monthly Weather Reviews.

Among the publications of the Geological Survey are reports upon Irrigation, Annual Reports containing many excellent accounts of the geology of interesting regions, especially mining regions, and also Annual Reports of the Mineral Resources of the country, with statistics. Besides these, the Geological Survey issues topographic maps (five cents each). A list of these maps can be obtained upon application, and the teacher may find a map of the region where the school is situated.

A great range of topics is covered by the various Annual Reports (called Year Books) and Bulletins of the Department of Agriculture upon such sub-

jects as farming, various crops, forestry, botany, mammals, irrigation, etc. Special reports of importance are issued by the Treasury Department, which also issues Statistical Abstracts on commerce, finance, population, etc. From the State Department, besides valuable special papers (like the Report of the Philippine Commission), are issued the Consular Reports, which have articles and notes upon foreign industries, etc. A wealth of geographical information is contained in the various Census volumes. Besides these, there are other reports, as that on the Precious Metals, issued annually by the Director of the Mint, the Report of the Bureau of Ethnology, and the Report of the Commissioner on Indian Affairs. The maps of the United States Coast Survey will be found of value, especially in those schools located on the coast, which should certainly have maps of their immediate locality. Many states also issue valuable reports on agriculture, mining, manufacturing, etc.

In order to find out about the government publications, one can often obtain a list of those issued by a given bureau by writing to the Superintendent of Public Documents, Washington, D.C. A monthly list of all government publications is also prepared by the Superintendent of Public Documents, thus permitting one to keep track of new publications. Some of the publications must be purchased, but many may be obtained by writing to one's congressman or senator, to whom copies are given for free distribution among constituents. The great majority of government documents are issued for free distribution. Applications for these, in moderation, are invariably granted when needed for schools, provided the quota is not already exhausted.

GENERAL. — Adams, "Text-book of Commercial Geography" (App., \$1.30); Allen, "Children of the Palm Lands" (E.P.C., \$0.50); American Commonwealth Series (volume for each state, H.M.C., \$1.25 each); Ballou, "Footprints of Travel" (Ginn, \$1.00); Bartholomew, "The Handy Reference Atlas of the World" (Dutt., \$2.50); Brigham, "Geographic Influence in American History" (Ginn, \$1.25); Brooks, "Century Book for Young Americans" (Cent., \$1.50); Carpenter, "How the World is Fed" (A.B.C., \$0.60); Carpenter, "Geographical Readers" (one for each continent, A.B.C., \$0.60 to \$0.70 each); Chase and Clow, "Stories of Industry" (E.P.C., 2 vols., \$0.40 each); Colquhoun, "The Mastery of the Pacific" (McM., \$3.00); Gannett, "Commercial Geography" (A.B.C., \$1.00); Geikie, "The Teaching of Geography" (McM., \$0.60); George, "Relations of Geography and History" (Oxford University Press, New York, \$1.10); Hammond, "Handy Atlas of the World" (C. S. Hammond Co., New York, \$1.00); Herbertson, "Descriptive Geographies from Original Sources" (for each continent, McM., \$0.70 to \$0.90 each); Herbertson, "Man and His Work" (McM., \$0.60);

Hurlburt, "Stories about Children of All Nations" (J. C. Winston Co., Philadelphia, \$0.75); Johnson, "Mathematical Geography" (A.B.C., \$1.00); King, "Picturesque Geographical Readers" (Lee & Shepard, Boston, Vol. 2, \$0.72, Vols. 3, 4, and 5, each \$0.56); Kirkham, "In the Open" (P. Elder & Co., San Francisco, \$1.75); Lummis, "Some Strange Corners of Our Continent" (Cent., \$1.50); Lyde, "A School Text-book of Geography" (McM., \$1.00); Lyde, "Geographies of the Various Continents" (McM., \$0.50 to \$1.40); Lyde, "Man and his Markets" (McM., \$0.50); McMurry, "Special Method in Geography" (McM., \$0.70); McMurry, "Teacher's Manual of Geography" (McM., \$0.40); Morris, "Home Life in All Lands" (Lipp., \$1.00); Réclus, "The Earth and its Inhabitants," Vols. XV, XVI, and XVII (App., \$5.00 each); Reynolds, "World Pictures" (McM., \$0.70); Rocheleau, "The Geography of Commerce and Industry" (E.P.C., \$1.00); Rocheleau, "Great American Industries" (C. A. Flanagan, Chicago, 2 vols., \$0.50 each); Shaler, "Man and the Earth" (Ginn, \$1.50); Smith, "Our Own Country" (S.B.C., \$0.50); Stanford, "Compendium of Geography and Travel," North America: Vol. 1, "Canada" by Dawson; Vol. 2, "United States" by Gannett (Scrib., \$5.50 each); Tarr and McMurry, "Five Book Series" (McM., \$0.40 to \$0.75 each); Toothaker, "Commercial Raw Materials" (Ginn, \$1.25); Trotter, "Geography of Commerce" (McM., \$1.10); Austin, "Queer Methods of Travel" (N.G.M., Nov., '07: 687); Fay, "The World's Highest Altitudes" (N.G.M., June, '09: 493); Mill, "The Development of Habitable Lands" (J.S.G., May, '00: 161; and June, '00: 218).

NORTH AMERICA. — Carpenter, "Geographical Reader of North America" (A.B.C., \$0.60); Herbertson, "Descriptive Geography: North America" (McM., \$0.75); Hurlburt, "Historic Highways of North America" (A. H. Clark Co., Cleveland, \$2.50); McMurry, "Excursions and Lessons in Home Geography" (McM., \$0.50); McMurry, "Larger Types of American Geography" (McM., \$0.75); Pratt, "American History Stories" (E.P.C., 4 vols., \$0.36 each); Reynolds, "The Americas" (McM., \$0.75); Russell, "North America" (App., \$2.50); Russell, "Glaciers of North America" (Ginn, \$1.75); Russell, "Lakes of North America" (Ginn, \$1.50); Russell, "Rivers of North America" (Put., \$2.00); Semple, "American History and its Geographic Conditions" (H.M.C., \$1.25).

THE UNITED STATES. GENERAL. — Adams, "America's Economic Supremacy" (McM., \$1.25); Adams, "The New Empire" (McM., \$1.50); Austin, "Steps in the Expansion of our Territory" (App., \$1.25); Baedeker, "The United States" (Scrib., \$3.60); Brigham, "Geographic Influences in American History" (Ginn, \$1.25); Brooks, "Century Book of American Colonies" (Cent., \$1.50); Brooks, "First across the Continent"

(Scrib., \$1.50); Bryce, "American Commonwealth" (McM., \$4.00; abridged edition, \$1.75); Channing, "Students' History of the United States" (McM., \$1.40); Fiske, "How the United States became a Great Nation" (Ginn, \$1.25); Gannett, "The Building of a Nation" (H. T. Thomas Co., New York, \$2.50); Hale, "Tarry at Home Travels" (McM., \$2.50); King, "Handbook of the United States" (Moses King Corporation, New York, \$2.50); MacCoun, "An Historical Geography of the United States" (Townsend MacCoun, New York, \$1.00); McMurry, "Type Studies from Geography of the United States" (McM., \$0.50); Newell, "Irrigation in the United States" (Crowell & Co., New York, \$2.00); "Our Country" (U. L. Mason, New York, \$0.50); Patton, "The Natural Resources of the United States" (App., \$3.00); Ries, "Economic Geology of the United States" (McM., \$2.00); Shaw, "Uncle Sam and His Children" (A. S. Barnes Co., New York, \$1.20); Smith, "Our Own Country" (S.B.C., \$0.50); Smith, "The Story of Iron and Steel" (App., \$0.75); Stevenson, "Across the Plains" (Scrib., \$1.25); Stoddard, "Beautiful Scenes of America" (Saalfeld Pub. Co., Akron, O., \$0.75); Tarr, "Economic Geology of the United States" (McM., \$3.50); "The Story of Paper Making" (Butler Paper Co., Chicago, \$1.25); Whitney, "The United States" (Little, Brown & Co., Boston, \$2.00); Young, "The Cotton Industry" (Scrib., \$0.75); Adams, "The United States: Land and Water" (*N.G.M.*, May, '03: 171); Austin, "The United States: Her Industries" (*N.G.M.*, Aug., '03: 301); Kirchhoff, "The United States: Her Mineral Resources" (*N.G.M.*, Sept., '03: 331); Price, "The Influence of Forestry upon the Lumber Industry of the United States" (*N.G.M.*, Oct., '03: 381); "The Growth of the United States" (*N.G.M.*, Sept., '98: 377); Wiley, "The United States: Its Soils and Their Products" (*N.G.M.*, July, '03: 261); Brown, "Seaports in the United States" (*J.G.*, Oct., '05: 337); Emerson, "A Glimpse of Steel Manufacture" (*J.G.*, April, '03: 169).

NEW ENGLAND. — Bacon, "Historic Pilgrimages in New England" (S.B.C., \$1.50); Davis, "Physical Geography of Southern New England" (A.B.C., \$0.20); Drake, "Nooks and Corners of the New England Coast" (H.B., \$2.50); Emerson, "New England States" (McM., \$0.30); Johnson, "New England and its Neighbors" (McM., \$2.00); Kimball, "Vermont for Young Vermonters" (App., \$1.00); Kipling, "Captains Courageous" (Cent., \$1.50); Thoreau, "Maine Woods" (H.M.C., \$1.50); Barton, "General Geographic Features in and around Boston" (*J.G.*, June, '03: 277); Dodge, "Approaching Boston" (*J.G.*, June, '03: 271); Emerson, "Boston, A Center of Industry" (*J.G.*, June, '03: 315); Gulliver, "Geographical Development of Boston" (*J.G.*, June, '03: 323); "Geographical Notes on Boston" (*J.G.*, June, '03: 330); Bibliography of Boston and Vicinity (*J.G.*,

June, '03: 333); King, "Excursions in and around Boston" (*J.G.*, June, '03: 286); Shurtleff, "Boston Parks" (*J.G.*, June, '03: 302).

MIDDLE ATLANTIC STATES. — Brigham, "From Trail to Railway through the Appalachians" (Ginn, \$0.50); Chandler & Foushee, "Virginia" (McM., \$0.30); Gilbert, "Niagara Falls and their History" (A.B.C., \$0.20); Rupert, "Pennsylvania" (McM., \$0.30); Southworth, "Story of the Empire State" (App., \$0.75); Twitchell, "Maryland" (McM., \$0.30); Whitbeck, "New Jersey" (McM., \$0.30); Whitbeck, "New York" (McM., \$0.30); Brigham, "The Eastern Gateway of the United States" (*J.S.G.*, April, '00: 127); Dietz, "The Fall Line" (*J.G.*, June, '05: 244).

SOUTHERN STATES. — Barrett, "Tennessee" (McM., \$0.30); Brook, "Cotton: Its Uses, Culture, etc." (Spon & Chamberlain, New York, \$3.00); Burkett, "Cotton" (Doub., \$2.00); Earle, "Southern Agriculture" (McM., \$1.25); Faust and Allen, "North Carolina" (McM., \$0.30); Hayes, "The Southern Appalachians" (A.B.C., \$0.20); Hitchcock, "Louisiana Purchase" (Ginn, \$1.25); Hohn, "Cotton Mills in South Carolina" (A. Kohn, Charleston, S.C., \$1.00); Littlejohn, "Texas" (McM., \$0.35); Mitchell, "Georgia Land and People" (F. L. Mitchell, Atlanta, Ga., \$1.25); Ralph, "Dixie, or Southern Scenes and Sketches" (H.B., \$2.50); Smith, "Water Resources of Alabama" (E. A. Smith, University of Alabama, Gratis); Taylor and Stephen, "Louisiana" (McM., \$0.25); Thompson, "From Cotton Field to the Cotton Mill" (McM., \$1.50); Willoughby, "Across the Everglades" (Lipp., \$1.50); Harrison, "Cultivation of Rice in the United States" (*J.G.*, Sept., '03: 369); Lloyd, "The Delta of the Mississippi" (*J.G.*, May, '04: 204); Phillips, "How the Mangrove Tree adds New Land to Florida" (*J.G.*, Jan., '03: 10); Series of papers on the Geography of the Louisiana Purchase (*J.G.*, June, '04: 243-278); "The Mississippi River" (*J.G.*, Oct., '02: 374).

CENTRAL STATES. — Bender, "Iowa" (McM., \$0.20); Barnard, "Missouri" (McM., \$0.30); Condra, "Geography of Nebraska" (University Pub. Co., Lincoln, Neb., \$0.90); Cooley, "Michigan" (H.M.C., \$1.10); Darling, "Illinois" (McM., \$0.30); Dryer, "Studies in Indiana Geography" (Inland Pub. Co., Indianapolis, Ind., \$0.50); Fox, "Out Doors in Old Kentucky" (Scrib., \$1.75); Grinnell, "Jack, the Young Explorer" (F. A. Stokes, New York, \$1.25); Hall, "Geography of Minnesota" (H. W. Nelson Co., Minneapolis, Minn., \$1.20); Hovey, "Celebrated American Caverns" (B. Clarke Co., Cincinnati, O., \$2.00); Stanchfield, "Lumbering in Minnesota" (D. Stanchfield, Minneapolis, Minn., \$1.00); Thwaites, "Down Historic Waterways," "On the Storied Ohio" (McClurg, Chicago, \$1.20 each); Willard, "Story of the Prairies" (R. McN., \$1.75); Wilson, "Ohio" (McM., \$0.30); Winans, "Kansas" (McM., \$0.30); Hall, "Minnesota, a Sketch" (*J.G.*, June,

'02: 241); Hall, "Minneapolis and its Environs" (*J.G.*, June, '02: 249).

WESTERN STATES. — Austin, "The Land of Little Rain" (*H.M.C.*, \$2.00); Brooks, "First across the Continent" (*Scrib.*, \$1.50); Brown, "The Glory Seekers" (*McClurg*, Chicago, \$1.50); Clark, "Indians of the Yosemite Valley and Vicinity" (*G. Clark*, Yosemite Valley, Cal., \$1.00); Cody, "True Tales of the Plains" (*Cupples & Leon*, New York, \$1.00); Fairbanks, "California" (*McM.*, \$0.30); Fultz, "Out of Door Studies in Geography" (*Public Schools Pub. Co.*, Bloomington, Ill., \$0.60); Grohman, "Camps in the Rockies" (*Scrib.*, \$1.25); Hewitt, "Across the Plain and over the Divide" (*Broadway Pub. Co.*, New York, \$1.50); Irish, "Arizona" (*McM.*, \$0.20); Jones, "Utah" (*McM.*, \$0.40); Jordon, "California and the Californians" (*A. H. Robertson*, San Francisco, Cal., \$0.75); Muir, "Our National Parks" (*H.M.C.*, \$1.75); Munk, "Arizona Sketches" (*Grafton Press*, New York, \$2.00); Paine, "Greater America" (*Outing*, New York, \$1.50); Parkman, "The Oregon Trail" (*Little, Brown & Co.*, Boston, \$2.00); Prudden, "On the Great American Plateau" (*Put.*, \$1.50); Ralph, "Our Great West" (*H.B.*, \$2.50); "The Pacific Coast Guide Book" (*R.McN.*, \$1.00); Tonge, "Handbook of Colorado Resources" (*T. Tonge*, Denver, Col., \$0.50); Van Dyke, "The Desert" (*Scrib.*, \$1.25); "Washington" (*McM.*, \$0.20); Barrows, "The Colorado Desert" (*N.G.M.*, '00: 337); Blanchard, "Home Making by the Government" (*N.G.M.*, April, '08: 250); Blanchard, "Millions for Moisture" (*N.G.M.*, April, '07: 217); Chapman, "Deserts of Nevada and the Death Valley" (*N.G.M.*, Sept., '06: 483); Chapman, "Our Northern Rockies" (*N.G.M.*, Oct., '02: 361); McGee, "The Yuma Trail" (*N.G.M.*, April, '01: 103); Newell, "The Reclamation of the West" (*N.G.M.*, Jan., '04: 15); Ransome, "The San Francisco Earthquake" (*N.G.M.*, May, '06: 280); Rody, "Arizona and New Mexico" (*N.G.M.*, '06: 101); "The Redwood Forest of the Pacific Coast" (*N.G.M.*, May, '99: 145); Dodge, "Life on the Colorado Plateaus" (*J.S.G.*, Feb., '00: 45); Dodge, "The Big Trees of California" (*J.S.G.*, Jan., '01: 16); Russell, "Climate, Vegetation, and Drainage of Cascade Mountains" (*J.S.G.*, Oct., '01: 280); Lee, "Canyons of Southeastern Colorado" (*J.G.*, Oct., '02: 357); Newell, "Irrigation on the Great Plains" ('96 Year Book, Department of Agriculture, Washington, D.C., p. 197).

ALASKA. — Burroughs, "Far and Near" (*H.M.C.*, \$1.10); De Windt, "Through the Gold Fields of Alaska to Bering Strait" (*H.B.*, \$2.50); Edwards, "Into the Yukon" (*R. Clarke Co.*, Cincinnati, O., \$1.50); Greeley, "Alaska" (*Scrib.*, \$2.00); Higginson, "Alaska, the Great Country" (*McM.*, \$2.50); MacDonald, "The White Trail" (*H. M. Caldwell*, Boston, \$1.25); Scidmore, "Guidebook to Alaska" (*App.*, \$1.25); Stoddard, "Over Rocky Mountains to Alaska" (*B. Herder*,

St. Louis, \$0.75); Swineford, "Alaska" (*R.McN.*, \$1.00); Thompson, "Gold Seeking in the Dalton Trail" (*Little, Brown Co.*, Boston, \$1.50); "Alaska" (*N.G.M.*, April, '98: 105, twelve articles); "An Expedition through the Yukon District" (*N.G.M.*, Vol. 2, '92: 117); Brooks, "Geography of Alaska" (*N.G.M.*, May, '04: 213); Gannett, "The General Geography of Alaska" (*N.G.M.*, May, '01: 180); Georgeson, "The Possibilities of Alaska" (*N.G.M.*, March, '02: 81); Grosvenor, "Reindeer in Alaska" (*N.G.M.*, April, '03: 127); "Life on a Yukon Trail" (*N.G.M.*, Oct., '99: 377 and 457); "The Alaskan Boundary" (*N.G.M.*, Nov., '99: 425); Bayley, "The Yukon and its Basin" (*J.G.*, Oct., '08: 25); Brooks, "An Exploration to Mt. McKinley" (*J.G.*, Nov., '03: 441); Davidson, "Glaciers of Alaska" (*Geographical Society of the Pacific*, San Francisco, Cal.); Brooks, "Geography of Alaska" (*United States Geological Survey*, Washington).

THE POLAR REGIONS. — Baker, "Out of the Northland" (*McM.*, \$0.25); Hayes, "The Land of Desolation" (*H.B.*, \$1.75); Horton, "The Frozen North" (*D. C. Heath*, Boston, \$0.40); Long, "Northern Trails" (*Ginn*, \$1.50); Nansen, "First Crossing of Greenland" (*L.G.*, \$1.25); Mrs. Peary, "The Snow Baby" (*F. A. Stokes*, New York, \$1.30); Mrs. Peary, "Children of the Arctic" (*F. A. Stokes*, \$1.20); Mrs. Peary, "My Arctic Journal" (*Contemporary Pub. Co.*, New York, \$2.00); Schwatka, "Children of the Cold" (*E.P.C.*, \$1.25); Scott, "From Franklin to Nansen" (*Lipp.*, \$1.25); Scott, "Romance of Polar Exploration" (*Lipp.*, \$1.50); Smith, "Eskimo Stories" (*R.McN.*, \$1.00); "An Ice-wrapped Continent, Antarctica" (*N.G.M.*, Feb., '07: 95); Harris, "Some Indications of Land in the Vicinity of the North Pole" (*N.G.M.*, June, '04: 255); Peary, "The Value of Arctic Exploration" (*N.G.M.*, Dec., '03: 429); "Climatic Control in Greenland" (*J.S.G.*, Oct., '00: 281).

WEST INDIES AND BERMUDA. — Arthur, "Ten Thousand Miles in a Yacht" (*Dutt.*, \$2.00); "Handbooks on Haiti and Santo Domingo" (*B. Amer. R.*, \$0.35 each); Hill, "Cuba and Porto Rico" (*Cent.*, \$3.00); Kennan, "Tragedy of Pelée" (*McM.*, \$1.00); Kingsley, "At Last: A Christmas in the West Indies" (*McM.*, \$1.25); Nicholas, "Around the Caribbean and across Panama" (*H. M. Caldwell*, Boston, \$2.00); Ober, "Guide to the West Indies and Bermudas" (*Dodd, Mead Co.*, New York, \$2.25); Ober, "Our West Indian Neighbors" (*James Pott & Co.*, \$2.50); Prichard, "Where Black rules White" (*Scrib.*, \$3.00); Rodway, "The West Indies and the Spanish Main" (*Put.*, \$1.75); Stoddard, "Cruising among the Caribbees" (*Scrib.*, \$1.50); "The Foreign Commerce of our Possessions," etc. (*Treasury Department*, Washington); "The United States and Porto Rico" (*L.G.*, \$1.30); Chester, "Haiti, a Degenerating Island" (*N.G.M.*, March, '08: 200); "Cuba" (*N.G.M.*, Sept., '98:

193); "Cuba, the Pearl of the Antilles" (*N.G.M.*, Oct., '06: 535); Hill, "Cuba and Porto Rico" (Cent., \$3.00); Hill and Russell, "Volcanic Disturbances in the West Indies" (*N.G.M.*, July, '02: 223); "Porto Rico" (*N.G.M.*, March, '99: 93); Russell, "Volcanic Eruptions on Martinique and St. Vincent" (*N.G.M.*, Dec., '02: 415); Wilcox, "Among the Mahogany Forests of Cuba" (*N.G.M.*, July, '08: 485); Cline, "The Island of Porto Rico" (*J.S.G.*, Dec., '01: 362); Heilprin, "The Bermuda Islands" (A. Heilprin, Philadelphia, \$3.50).

HAWAIIAN AND SMALL ISLANDS. — Alexander, "A Brief History of the Hawaiian People" (A.B.C., \$1.50); Baldwin, "Geography of the Hawaiian Islands" (A.B.C., \$0.60); Dole, "Hiwa: Tale of Ancient Hawaii" (H.B., \$1.00); "Greatest America; the Latest Acquired Possessions" (Perry Mason Co., Boston, \$0.50); "Report of the Hawaiian Commission" (State Department, Washington); Young, "The Real Hawaii" (Doubleday, New York, \$1.50); Wallace, "Island Life" (McM., \$1.75); Whitney, "Hawaiian America" (H.B., \$2.50); articles on "Samoa" (*N.G.M.*, June, '99: 207).

PHILIPPINE ISLANDS. — Conger, "An Ohio Woman in the Philippines" (Mrs. E. B. Conger, Akron, O., \$2.00); Coulter, "Nature Study Reader for the Philippine Islands" (App., \$0.60); Coursey, "History and Geography of the Philippine Islands" (Educator School Supply Co., Mitchell, S.D., \$0.50); Jernegan, "Philippine Geography" (D. C. Heath, Boston, \$0.60); Knapp, "Story of the Philippines" (S.B.C., \$0.60); Sonnichsen, "Ten Months a Captive among Filipinos" (Jennings & Graham, Cincinnati, \$1.75); Worcester, "The Philippine Islands and their People" (McM., \$2.50); Younghusband, "The Philippines and Round About" (McM., \$2.50); "Report of the Philippine Commission" (State Department, Washington); Articles on the Philippines (*N.G.M.*, June, '98: 257-304; Oct., '99: 33-72; Nov., '00: 1); Barrett, "The Philippine Islands and their Environment" (*N.G.M.*, Jan., '00: 1); Gannett, "The Philippine Islands and their People" (*N.G.M.*, March, '04: 71); Papers on Philippines (*N.G.M.*, May, '03); Sanger and others, "A Revelation of the Filipinos" (*N.G.M.*, April, '05: 139); "The Climate of the Philippine Islands" (*J.S.G.*, Dec., '99: 361).

CANADA. — Aner, "The North Country" (R. Clarke Co., Cincinnati, \$2.00); Baedeker, "The Dominion of Canada" (Scrib., \$1.50); Butler, "Wild Northland, a Winter with a Dog" (A. S. Barnes & Co., New York, \$1.00); "Canadian Guide Book" (App., \$1.00); Coe, "Our American Neighbors" (S.B.C., \$0.60); Hatton and Harvey, "Newfoundland" (Doyle & Whipple, Boston, \$2.50); Howe, "Fourteen Thousand Miles, a Carriage, and Two Women" (F. S. Howe, Leominster, Mass., \$1.50); Morely, "Down North and Up Along" (Dodd, Mead & Co., New York, \$1.50); Parkin, "The Great Dominion" (McM., \$1.75);

Pauli, "Record of a Trip through Canada's Wilderness" (J. A. Pauli & Co., New York, \$1.50); Plummer, "Roy and Ray in Canada" (Henry Holt & Co., New York, \$1.75); Ralph, "On Canada's Frontier" (H.B., \$2.50); Statistical Year Book (each year by Department of Agriculture, Ottawa); "The Relation of the United States and Canada" (Senate Reports, No. 1530, Washington); Wallace, "Long Labrador Trail" (Outing, New York, \$1.50); Willcox, "Exploration in the Canadian Rockies" (*N.G.M.*, May, '02: 151; June, '02: 185).

MEXICO. — Baedeker, "The United States" (with an excursion into Mexico; Scrib., \$3.60); Bancroft, "Resources and Development of Mexico" (The Bancroft Co., San Francisco, \$4.50); Edwards, "On the Mexican Highlands" (Jennings & Graham, Cincinnati, \$1.50); Fitzgerald, "Guide to Tropical Mexico" (J. J. Fitzgerald, Mexico City, \$0.50); "Guide to Mexico" (App., \$1.50); Griffin, "Mexico of To-day" (H.B., \$1.50); Hornaday, "Camp Fires on Desert and Lava" (Scrib., \$3.00); Lummis, "The Awakening of a Nation" (H.B., \$2.50); McGary, "An American Girl in Mexico" (Dodd, Mead & Co., New York, \$1.00); Noll, "Short History of Mexico" (McClurg & Co., Chicago, \$0.75); Plummer, "Roy and Ray in Mexico" (Henry Holt Co., New York, \$1.75); Prescott, "Conquest of Mexico" (A. L. Burt & Co., New York, \$1.25); Romero, "Coffee and India Rubber Culture in Mexico" (Put., \$3.00); Romero, "Geographical and Statistical Notes on Mexico" (Put., \$2.00); Schwatka, "In the Land of Cave and Cliff Dwellers" (E.P.C., \$1.25); Smith, "White Umbrella in Mexico" (H.M.C., \$1.50); Darton, "Mexico, the Treasure House of the World" (*N.G.M.*, Aug., '07: 493); Foster, "The New Mexico" (*N.G.M.*, Jan., '02: 1); Nelson, "A Winter Expedition in Southwestern Mexico" (*N.G.M.*, Sept., '04: 341).

CENTRAL AMERICA AND PANAMA CANAL ZONE. — Belt, "Naturalist in Nicaragua" (Scrib. and Welford, New York, \$3.00); Calvo, "The Republic of Costa Rica" (R. McN., \$2.00); Charles, "Honduras" (R. McN., \$1.50); Davis, "Three Gringos in Venezuela and Central America" (H.B., \$1.50); Herbertson, "Descriptive Geography, Central and South America" (McM., \$0.70); Sheldon, "Notes on the Nicaragua Canal" (McClurg, Chicago, \$1.25); Stevens, "A Trip to Panama" (Lesang-Gould Co., St. Louis, gratis); Handbooks (*B. Amer. R.*) on Costa Rica, Honduras, Salvador, and Nicaragua (each \$0.35, Guatemala, \$0.25); Monthly Bulletins of the same Bureau (each, \$0.25), also contain information about American Republics; "Across Nicaragua" (*N.G.M.*, Vol. 1, '89: 315); Articles on the Nicaragua Canal (*N.G.M.*, Aug., '99: 297); Burr, "The Republic of Panama" (*N.G.M.*, Feb., '04: 57); "Notes on Panama and Colombia" (*N.G.M.*, Dec., '03: 458); Chester, "The Panama Canal" (*N.G.M.*, Oct., '05: 445 and 467); Thompson, "Henequen — the Yucatan Fibre" (*N.G.M.*, April, '03: 150).

PHYSIOGRAPHY. — Davis, "Elementary Physical Geography" (Ginn, \$1.40); Davis, "Physical Geography" (Ginn, \$1.25); Dodge, "Reader in Physical Geography" (L.G., \$0.70); Geikie, "Elementary Lessons in Physical Geography" (McM., \$1.10); Gilbert and Brigham, "Introduction to Physical Geography" (App., \$1.25); Hutchinson, "Story of the Hills" (McM., \$0.50); Huxley, "Physiography, An Introduction to the Study of Nature" (App., \$2.50); "National Geographic Monographs" (A.B.C., \$2.50); Salisbury, "Physiography for High Schools" (Henry Holt, New York, \$1.50); Shaler, "Aspects of the Earth" (Put., \$2.00); Shaler, "Outlines of the Earth's History" (App., \$1.75); Shaler, "The Story of our Continent" (Ginn, \$1.00); Singleton, "Great Rivers of the World" (Dodd, Mead & Co., New York, \$1.60); Tarr, "Elementary Geology" (McM., \$1.40); Tarr, "Elementary Physical Geography" (McM., \$1.40; contains references to works on Physiography); Tarr, "New Physical Geography" (McM., \$1.00); Emerson, "Flood-plains in their Relation to Life" (J.G., Jan., '07: 16).

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Shaler, "Man and the Earth" (R. K. Fox, New York, \$1.50); Shaler, "Nature and Man in America" (Scrib., \$1.50); Stoneman, "Plants and their Ways in South Africa" (L.G., \$1.10); Walsh, "Coffee, its History, Classification, and Description"; "Tea, its History and Industry" (Coates & Co., Philadelphia, \$2.00 each); Whitney, "On Snow Shoes to the Barren Grounds" (H.B., \$3.50); Wright, "Four-footed Americans" (McM., \$1.50); Fairchild, "Our Plant Immigrants" (N.G.M., April, '06: 179); Henshaw, "The Policemen of the Air" (N.G.M., Feb., '08: 79); Shires, "One Season's Game Bag with the Camera" (N.G.M., June, '08: 387); Smith, "Our Fish Immigrants"; other articles on Fish and Turtles (N.G.M., June, '07: 385, 400, 413); Warren, "Animal Wealth of the United States" (N.G.M., Sept., '06: 511); Holdsworth, "Animal Industries" (J.S.G., March, '00: 105; April, '00: 146).

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AFRICA. — Badlam, "Views in Africa" (S.B.C., \$0.72); Bigelow, "White Man's Africa" (H.B., \$2.50); Bryce, "Impressions of South Africa" (Cent., \$3.50); Carpenter, "Geographical Reader of Africa" (A.B.C., \$0.60); Crosby, "Abyssinia, the Country and People" (N.G.M., March, '01:

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APPENDIX

TABLES OF AREA, POPULATION, ETC.

SIZE OF EARTH

Length of Earth's Diameter at the Equator (miles).....	7,926	The Earth's Surface (square miles).....	196,940,000
Length of Equator (miles).....	24,902	Total Area of Ocean (square miles).....	141,486,000

CONTINENTS AND PRINCIPAL COUNTRIES, COLONIES, ETC.

	Area in Square Miles	Population		Area in Square Miles	Population
North America, 1900.....	8,559,000	105,714,000	British Empire, 1906.....	11,483,288	892,546,835
Alaska, 1900.....	590,834	68,592	British Isles, 1906.....	121,390	48,650,121
Bahama Islands, 1901.....	5,450	53,735	Bulgaria, 1901.....	87,200	8,744,800
Bermuda Islands, 1901.....	20	17,585	Corsica, 1901.....	3,367	295,569
British Honduras, 1905.....	7,562	40,872	Crete, 1901.....	3,380	810,400
Canada, 1901.....	8,745,574	5,371,815	Denmark, 1906.....	15,502	2,605,265
Central America, 1906.....	206,000	4,136,000	England, 1901.....	50,874	81,071,708
Costa Rica, 1905.....	18,400	844,297	Faroe Islands, 1901.....	540	16,849
Cuba, 1907.....	44,000	2,025,282	France, 1906.....	207,054	89,252,345
Greenland, 1901.....	826,500	12,000	German Empire, 1905.....	208,780	60,641,375
Guatemala, 1903.....	43,290	1,542,184	Great Britain, 1901.....	88,729	36,999,946
Haiti (Island), 1905.....	29,249	1,841,000	Greece, 1896.....	25,014	2,483,806
Honduras, 1905.....	46,250	500,136	Hebrides Islands, 1897.....	8,000	100,000
Jamaica, 1906.....	4,200	820,487	Hungary, 1900.....	125,430	19,254,539
Mexico, 1900.....	767,005	18,605,919	Iceland, 1901.....	89,756	78,470
Newfoundland, 1904.....	42,200	222,648	Ireland, 1901.....	82,860	4,456,775
Nicaragua, 1900.....	49,200	500,000	Italy, 1907.....	110,550	83,646,710
St. Croix, 1901.....	84	18,401	Liechtenstein, 1901.....	65	9,477
St. John, 1901.....	22	557	Luxemburg, 1900.....	1,706	219,210
St. Thomas, 1901.....	32	11,269	Malta, 1906.....	95	206,069
Salvador, 1901.....	7,225	1,006,848	Monaco, 1900.....	8	13,190
United States, see p. 426			Montenegro, 1901.....	8,680	280,000
South America, 1906.....	7,593,000	43,770,000	Netherlands, 1906.....	12,648	5,672,237
Argentina, 1905.....	1,135,840	5,678,197	Norway, 1906.....	124,180	2,821,065
Bolivia, 1906.....	605,400	1,953,916	Orkney Islands, 1901.....	376	28,699
Brazil, 1900.....	8,218,991	17,371,069	Portugal, 1900.....	85,490	5,428,182
Chile, 1905.....	307,620	8,399,923	Prussia, 1905.....	184,616	87,299,324
Colombia, 1905.....	444,980	4,279,674	Roumania, 1905.....	50,700	6,600,000
Ecuador, 1889.....	116,000	1,400,000	Russia, 1906.....	1,996,743	124,656,800
Falkland Islands, 1905.....	6,500	2,009	Russian Empire, 1905.....	8,647,657	146,796,000
Galapagos Islands, 1889.....	2,400	400	San Marino, 1899.....	88	11,002
Guiana, British, 1905.....	90,277	308,390	Sardinia, 1906.....	9,806	824,287
Guiana, Dutch, 1904.....	46,060	74,573	Scotland, 1901.....	80,405	4,472,103
Guiana, French, 1901.....	80,500	82,910	Serbia, 1905.....	18,650	2,888,747
Juan Fernandez.....	36	—	Shetland Islands, 1901.....	561	28,166
Paraguay, 1905.....	98,000	681,347	Sicily, 1906.....	9,883	8,727,790
Peru, 1896.....	695,733	4,609,999	Spain, 1900.....	194,788	18,618,656
South Georgia Islands.....	1,000	uninhabited	Sweden, 1906.....	172,876	5,827,065
Tobago, 1901.....	114	18,750	Switzerland, 1905.....	15,976	8,468,608
Trinidad Island, 1901.....	1,754	235,148	Turkey, 1900.....	65,350	6,130,300
Uruguay, 1904.....	72,210	1,088,086	Turkish Empire, 1906.....	1,662,000	40,000,000
Venezuela, 1909.....	864,000	2,619,213	Wales, 1901.....	7,450	1,453,840
Europe, 1906.....	3,796,000	392,246,000	Asia, with East Indies, 1900.....	16,770,361	577,000,000
Andorra, 1897.....	175	5,231	Aden, 1901.....	75	41,222
Austria, 1900.....	115,903	26,150,708	Afghanistan, 1901.....	250,000	4,550,000
Austria-Hungary, 1900.....	261,100	46,982,886	Arabia, 1906.....	880,000	960,000
Balearic Isles, 1900.....	1,985	811,649	Baluchistan, 1901.....	182,315	1,049,593
Belgium, 1906.....	11,873	7,238,218	Bhutan.....	16,900	200,000
			Bokhara.....	80,000	1,250,000
			Burma, 1901.....	286,733	10,480,624
			Ceylon, 1905.....	25,883	3,960,123

	Area in Square Miles	Population		Area in Square Miles	Population
China (proper), 1906	1,532,420	407,253,030	Gold Coast (Br.), 1901	82,000	1,486,488
Chinese Empire, 1906	4,277,170	438,568,080	Italian Somaliland, 1901	100,000	400,000
Chinese Turkestan, 1906	550,340	1,200,000	Kamerun (Ger.), 1906	191,180	2,500,000
Cyprus, 1901	3,584	227,022	Kongo State, 1906	900,000	80,000,000
Formosa, 1906	18,458	8,079,692	Liberia, 1905	45,000	2,000,000
French India, 1901	196	275,400	Madagascar (Fr.), 1904	228,000	2,859,700
French Indo-China, 1901	256,000	18,280,000	Madeira Islands, 1900	814	150,574
India, 1901	1,766,642	294,861,056	Mauritius (Br.), 1901	705	878,195
Japan, 1905	147,655	47,674,460	Morocco, 1901	212,000	5,000,000
Khiva, 1901	22,820	800,000	Natal (Br.), 1904	35,871	1,108,754
Korea, 1906	71,000	10,000,000	Niger Territories (Br.), 1901	4-5,000,000	25-40,000,000
Manchuria, 1906	868,610	16,000,000	Orange River Colony, 1904	50,892	857,815
Mongolia, 1906	1,367,600	2,600,000	Portuguese East Africa, 1901	298,400	3,120,000
Nepal, 1901	54,000	5,000,000	Portuguese Guinea, 1901	13,940	820,000
Oman, 1901	82,000	500,000	Portuguese West Africa, 1901	484,800	4,119,000
Palestine, 1901	10,000	400,000	Réunion Island (Fr.), 1901	970	178,290
Persia, 1906	628,000	9,500,000	St. Helena (Br.), 1905	47	8,512
Portuguese Indies, 1901	1,453	800,000	Sierra Leone (Br.), 1901	4,000	76,655
Russia in Asia, 1897	6,207,668	19,125,326	Spanish Africa, 1900	60,580	291,946
Russian Turkestan, 1897	400,770	4,806,822	Togo, 1906	83,000	960,227
Siam, 1901	220,000	6,686,486	Transvaal, 1904	111,196	1,847,227
Siberia, 1906	4,786,780	6,740,500	Tripoli (Turk.), 1906	898,900	1,000,000
Straits Settlements, 1901	1,472	572,249	Tunis (Fr.), 1906	64,600	1,900,000
Tangaria, 1901	147,950	600,000	Zanzibar (Br.), 1905	640	250,000
Tibet, 1901	463,200	6,500,000			
Turkey in Asia, 1901	693,610	17,688,500	Australia, 1906	2,974,581	4,119,900
Africa, 1906	11,468,900	170,000,000	New South Wales, 1906	310,873	1,526,697
Abyssinia, 1901	200,000	11,000,000	Northern Territory, 1901	908,690	362,604
Algeria (Fr.), 1906	343,500	5,231,000	Queensland, 1906	670,500	535,118
Ashanti (Br.), 1904	82,000	1,486,488	South Australia, 1906	908,690	888,820
British Central and South Africa, 1900	152,176	2,247,270	Tasmania, 1906	26,315	180,166
British East Africa, 1900	401,520	8,888,500	Victoria, 1906	87,884	1,281,940
British Somaliland, 1905	68,000	800,000	Western Australia, 1906	975,920	261,746
Canary Islands (Sp.), 1900	2,807	353,564	East Indies and larger islands of Pacific		
Cape Colony (Br.), 1904	276,995	2,409,504	Borneo, 1901	809,848	2,025,578
Cape Verde Islands (Port.), 1900	1,450	147,424	Celebes, 1901	71,470	894,141
Egypt, 1907	400,000	11,206,859	Fiji Islands, 1905	7,435	121,951
Egyptian Sudan, 1906	950,000	2,000,000	Hawaiian Islands, 1900	6,449	154,001
Eritrea (Italy), 1906	88,000	450,000	Java, 1900	50,564	28,746,688
French Sudan, 1901	354,000	2,860,000	Molucca Islands, 1900	48,964	410,190
French Kongo, 1906	680,000	10,000,000	New Caledonia, 1901	7,650	58,350
French Somaliland, 1906	12,000	50,000	New Guinea, 1901	275,829	8,060,000
French Territory, 1906	3,982,900	32,092,840	New Zealand, 1906	104,751	888,578
Gambia (Br.), 1901	3,061	168,718	Philippine Islands, 1903	127,858	7,685,426
German East Africa, 1905	384,180	7,010,000	Samoa Islands, 1901	1,079	88,800
German Southwest Africa, 1905	322,450	200,000	Solomon Islands, 1901	12,537	195,093
German Territory, 1901	681,460	12,210,000	Sumatra, 1901	161,612	8,209,087
Total Area of Continents					51,900,000
Total Population					1,592,900,000

STATES AND TERRITORIES OF THE UNITED STATES

	Area in Square Miles	Population 1900	Population ¹ 1906		Area in Square Miles	Population 1900	Population ¹ 1906
Alabama	51,998	1,828,697	2,017,877	Indiana	36,354	2,516,462	2,710,898
Alaska	580,584	63,592	82,516	Iowa	56,147	2,291,858	2,205,690
Arizona	113,956	122,981	148,745	Kansas	82,158	1,470,495	1,612,471
Arkansas	58,885	1,811,564	1,421,574	Kentucky	40,598	2,147,174	2,820,298
California	158,297	1,485,058	1,648,049	Louisiana	48,506	1,851,625	1,589,449
Colorado	108,943	589,700	615,570	Maine	33,040	694,466	714,494
Connecticut	4,965	908,420	1,005,716	Maryland	12,327	1,188,044	1,275,434
Delaware	2,370	184,785	194,479	Massachusetts	8,266	2,805,846	8,048,346
District of Columbia	70	278,718	807,716	Michigan	57,980	2,420,982	2,584,588
Florida	58,666	628,642	629,841	Minnesota	84,662	1,781,625	2,025,615
Georgia	59,265	2,216,881	2,448,719	Mississippi	46,865	1,551,270	1,708,272
Guam	210	8,561	9,648	Missouri	69,420	3,106,665	3,898,158
Hawaiian Islands	6,449	154,001	192,407	Montana	146,572	243,829	808,575
Idaho	84,813	161,772	205,704	Nebraska	77,520	1,066,800	1,068,484
Illinois	56,665	4,821,550	5,418,670	Nevada	110,690	42,335	

¹ 1906 populations for states and cities of United States are taken from the census estimate for 1906.

	Area in Square Miles	Population 1900	Population ¹ 1906		Area in Square Miles	Population 1900	Population ¹ 1906
New Hampshire.....	9,841	411,588	482,624	South Carolina.....	30,959	1,840,816	1,458,818
New Jersey.....	8,224	1,883,669	2,196,287	South Dakota.....	77,615	401,570	445,906
New Mexico.....	122,684	195,810	216,828	Tennessee.....	42,022	2,020,616	2,172,476
New York.....	49,204	7,268,894	8,226,990	Texas.....	265,896	3,048,710	3,586,618
North Carolina.....	52,426	1,593,510	2,059,326	Tutulla.....	54	8,900	4,588
North Dakota.....	70,887	819,146	468,764	Utah.....	84,990	276,749	316,881
Ohio.....	41,040	4,157,545	4,448,677	Vermont.....	9,564	843,641	850,373
Oklahoma (Includes Ind. Terr.).....	70,470	790,891	1,109,485	Virginia.....	42,627	1,854,184	1,978,104
Oregon.....	96,699	418,586	474,738	Washington.....	69,127	518,108	614,625
Panama Canal Zone.....	474	Pop. varies		West Virginia.....	24,170	958,500	1,076,406
Pennsylvania.....	45,126	6,802,115	6,928,515	Wisconsin.....	56,066	2,069,042	2,260,980
Philippine Islands.....	127,858	7,000,000 ('08)	7,685,426	Wyoming.....	97,914	92,531	108,673
Porto Rico.....	8,485	958,248	1,087,028	United States total.....	3,624,122	84,515,937	93,182,240
Rhode Island.....	1,248	428,556	490,387	United States (without Alaska, Philippine Islands, etc.).....	3,626,789	75,994,578	83,941,510
Samoa Isd. (U.S. Terr.).....	77	5,500	6,588				

¹ 1906 populations for states and cities of United States are taken from the census *estimate* for 1906.

TWENTY-FIVE OF THE LARGEST CITIES IN THE WORLD

	Population		Population
1. London, England, 1905.....	4,684,784	18. Calcutta, India, 1901.....	1,026,987
2. Greater London, 1905.....	7,010,172	14. Siangnan, China, 1904 ¹	1,000,000
3. New York, U.S., 1906.....	4,118,043	15. Singanfu, China, 1904 ¹	1,000,000
4. Paris, France, 1906.....	2,768,399		
5. Chicago, U.S., 1906.....	2,049,185	16. Osaka, Japan, 1903.....	995,945
6. Berlin, Germany, 1905.....	2,040,148	17. Canton, China, 1907 ¹	900,000
7. Vienna, Austria-Hungary, 1907.....	1,999,912	18. Glasgow, Scotland, 1908.....	859,715
8. Tokyo, Japan, 1908.....	1,918,635	19. Rio de Janeiro, Brazil, 1906.....	811,265
9. St. Petersburg, Russia, 1908.....	1,515,242	20. Hamburg, Germany, 1905.....	802,793
10. Philadelphia, U.S., 1906.....	1,441,735		
11. Moscow, Russia, 1902.....	1,178,427	21. Hankau, China, 1907 ¹	778,000
12. Buenos Aires, Argentina, 1907.....	1,129,286	22. Bombay, India, 1901.....	776,004
13. Constantinople, Turkey, 1901.....	1,125,000	23. Warsaw, Russia, 1901.....	756,426
		24. Liverpool, England, 1908.....	758,208
		25. Tientsin, China, 1908 ¹	750,000

¹ The population of Chinese cities is very uncertain, and the latest estimates are much lower than those formerly given.

TWENTY-SIX LARGEST CITIES IN THE UNITED STATES¹

	Population 1900	Population 1906		Population 1900	Population 1906
1. New York, N.Y.....	3,487,202	4,118,043	14. New Orleans, La.....	287,104	314,146
2. Chicago, Ill.....	1,698,575	2,049,185	15. Washington, D.C.....	278,718	307,716
3. Philadelphia, Pa.....	1,298,607	1,441,735			
4. St. Louis, Mo.....	575,288	649,320	16. Newark, N.J.....	246,070	289,684
5. Boston, Mass.....	560,892	602,278	17. Minneapolis, Minn.....	202,718	278,525
6. Baltimore, Md.....	508,957	558,669	18. Jersey City, N.J.....	206,438	267,952
7. Cleveland, Ohio.....	481,768	460,327	19. Louisville, Ky.....	204,781	226,129
8. Buffalo, N.Y.....	352,887	381,819	20. Indianapolis, Ind.....	169,164	219,134
9. San Francisco, Cal.....	342,782	1904, 360,298			
10. Pittsburg, Pa.....	321,616	375,082	21. St. Paul, Minn.....	168,065	208,515
11. Detroit, Mich.....	285,704	358,585	22. Providence, R.I.....	175,597	208,243
12. Cincinnati, Ohio.....	325,902	345,280	23. Rochester, N.Y.....	162,608	185,708
13. Milwaukee, Wis.....	285,815	317,908	24. Kansas City, Mo.....	168,752	192,876
			25. Toledo, Ohio.....	181,822	159,950
			26. Denver, Col.....	188,850	211,299

¹ Since the populations for the year 1906 are merely Census *estimates*, the order of these cities may not be exactly correct. The true order cannot be told until the Census of 1910 is published.

GROWTH OF THE FIFTEEN LARGEST CITIES OF THE COUNTRY

City	1800	1880	1890	1900	1906
1. New York, N.Y.....	60,459 (1)	197,112 (1)	2,507,414 (1)	3,487,202 (1)	4,118,043
2. Chicago, Ill.....	—	4,470 (1840)	1,099,550 (2)	1,698,575 (2)	2,049,185
3. Philadelphia, Pa.....	41,220 (2)	80,462 (8)	1,046,964 (8)	1,298,607 (8)	1,441,735
4. St. Louis, Mo.....	10,049 (1820)	14,125	451,770 (4)	575,288 (4)	649,320
5. Boston, Mass.....	24,987 (4)	61,892 (4)	448,477 (5)	560,892 (5)	602,278
6. Baltimore, Md.....	26,514 (8)	80,620 (2)	434,489 (6)	508,957 (6)	558,669
7. Cleveland, Ohio.....	606 (1820)	1,076	261,853 (9)	381,768 (7)	460,827
8. Buffalo, N.Y.....	2,095 (1820)	8,668	255,664 (10)	352,887 (8)	381,819
9. Pittsburg, Pa.....	1,565	12,568	238,617 (12)	321,616 (11)	375,082
10. San Francisco, Cal.....	—	—	298,997 (7)	342,782 (9)	360,298 (1904)
11. Detroit, Mich.....	1,422 (1920)	2,222	205,876 (14)	285,704 (18)	358,585
12. Cincinnati, Ohio.....	2,540 (1810)	24,881 (7)	296,908 (8)	325,902 (10)	345,280
13. Milwaukee, Wis.....	—	1,172 (1540)	204,468 (15)	285,815 (14)	317,908
14. New Orleans, La.....	17,242 (1810)	29,787 (6)	242,089 (11)	287,104 (12)	314,146
15. Washington, D.C.....	3,210	18,926	280,892 (18)	278,718 (15)	307,716

CITIES OF THE UNITED STATES WITH 25,000 OR MORE INHABITANTS IN 1906; AND A FEW OTHERS, MOSTLY MENTIONED IN THE BOOK

	Population, 1900	Population, 1906 (Census Estimate)		Population, 1900	Population, 1906 (Census Estimate)
Akron, Ohio	42,798	50,788	Danville, Va.	16,520	17,972
Alameda, Cal.	16,464	19,644	Davenport, Iowa	85,254	40,706
Albany, N.Y.	94,151	98,587	Dayton, Ohio	85,333	100,799
Albuquerque, N.M.	6,238	—	Denver, Colo.	182,859	151,920
Allegheny, Pa.	129,596	145,240	Des Moines, Iowa	62,139	78,823
Allentown, Pa.	35,416	41,595	Detroit, Mich.	285,704	358,585
Altoona, Pa.	38,978	47,910	Douglas, Ariz.	—	8,000
Anaconda, Mont.	9,458	12,267	Dover, Del.	8,329	—
Annapolis, Md.	8,525	9,077	Dover, N.H.	12,207	13,459
Ann Arbor, Mich.	14,509	14,645	Dubuque, Iowa	36,297	43,070
Ashland, Wis.	18,074	14,808	Duluth, Minn.	52,969	67,837
Asheville, N.C.	14,694	18,414	Durham, N.C.	6,679	—
Astoria, Ore.	8,381	9,701	Eastport, Me.	5,811	—
Atchison, Kan.	15,722	18,871	Easton, Pa.	25,238	28,817
Atlanta, Ga.	59,872	104,954	East St. Louis, Ill.	29,655	40,958
Atlantic City, N.J.	27,888	39,544	Elizabeth, N.J.	52,180	62,185
Auburn, Me.	12,951	18,971	Elmira, N.Y.	35,679	35,784
Auburn, N.Y.	30,845	32,968	El Paso, Tex.	15,906	19,243
Augusta, Ga.	39,441	43,125	Erle, Pa.	62,738	50,998
Augusta, Me.	11,638	12,379	Evanston, Ill.	19,259	22,949
Austin, Tex.	22,258	25,290	Evansville, Ind.	59,007	68,957
Baltimore, Md.	508,957	558,669	Everett, Wash.	7,838	25,000
Bangor, Me.	21,560	28,500	Fall River, Mass.	104,868	105,942
Bar Harbor, Me., 1890	2,000	—	Fargo, N.D.	9,589	13,097
Barre, Vt.	8,448	11,028	Findlay, Ohio	17,618	—
Bath, Me.	10,477	11,527	Fitchburg, Mass.	31,581	33,819
Baton Rouge, La.	11,269	11,743	Fort Wayne, Ind.	45,115	50,947
Bay City, Mich.	40,747	40,587	Fort Worth, Tex.	26,688	27,096
Bayonne, N.J.	32,723	44,170	Frankfort, Ky.	9,437	10,447
Bellingham, Wash.	11,062	21,319	Fresno, Cal.	12,470	13,460
Berkeley, Cal.	18,214	19,700	Galveston, Tex.	37,789	34,355
Biddeford, Me.	16,145	17,165	Gloucester, Mass.	26,121	25,939
Billings, Mont.	8,221	—	Goldfield, Nev.	—	99,794
Binghamton, N.Y.	39,647	43,785	Grand Rapids, Mich.	37,565	—
Birmingham, Ala.	38,415	45,569	Great Falls, Mont.	14,980	21,500
Blaine, Ariz.	7,000	14,000	Greeley, Colo.	8,023	—
Bismarck, N.D.	8,319	—	Greenville, S.C.	11,860	13,810
Boise, Idaho	5,957	—	Guthrie, Ok.	10,006	13,808
Boston, Mass.	560,893	602,273	Harrisburg, Pa.	50,167	55,735
Bradford, Pa.	15,029	16,577	Hartford, Conn.	79,850	95,822
Bridgeport, Conn.	70,996	84,274	Haverhill, Mass.	37,175	37,961
Brockton, Mass.	40,068	49,340	Helena, Mont.	10,770	16,770
Brooklyn, N.Y.	1,392,811	1,666,582	High Point, N.C.	4,163	9,000
Brunswick, Ga.	9,081	9,453	Hilo, Hawaiian Islands	19,785	—
Buffalo, N.Y.	352,387	381,319	Hoboken, N.J.	59,864	66,689
Burlington, Vt.	18,640	21,070	Holyoke, Mass.	45,712	50,778
Butte, Mont.	30,470	43,624	Honolulu, Hawaiian Islands	39,305	—
Cambridge, Mass.	91,886	98,344	Hot Springs, Ark.	9,973	11,157
Camden, N.J.	75,985	84,549	Houghton, Mich.	3,595	—
Canton, Ohio	30,667	33,440	Houston, Tex.	44,633	55,132
Carson City, Nev.	2,100	—	Huntsville, Ala.	8,063	8,110
Cedar Rapids, Iowa	25,656	29,890	Indianapolis, Ind.	169,164	219,154
Champaign, Ill.	9,098	11,054	Ishpeming, Mich.	13,255	10,807
Charleston, S.C.	55,807	56,317	Ithaca, N.Y.	13,136	14,768
Charleston, W.Va.	11,099	13,715	Jackson, Mich.	25,180	25,360
Charlotte, N.C.	18,091	22,009	Jackson, Miss.	7,316	—
Chattanooga, Tenn.	30,154	34,297	Jacksonville, Fla.	23,429	26,675
Chelsea, Mass.	34,072	37,932	Jamestown, N.Y.	22,592	26,628
Chester, Pa.	33,983	38,002	Jefferson City, Mo.	9,664	11,416
Cheyenne, Wyo.	14,057	13,570	Jersey City, N.J.	206,433	237,952
Chicago, Ill.	1,688,575	2,049,155	Johnstown, Pa.	35,936	43,250
Cincinnati, Ohio	325,902	345,230	Joliet, Ill.	29,353	32,165
Clarksville, Tenn.	9,481	10,387	Joplin, Mo.	26,023	35,671
Cleveland, Ohio	381,768	460,327	Juneau, Alaska	1,864	—
Colorado Springs, Colo.	21,085	29,335	Kansas City, Kan.	51,418	77,912
Columbia, S.C.	21,108	24,564	Kansas City, Mo.	163,752	152,376
Columbus, Ga.	17,614	17,800	Key West, Fla.	17,114	21,174
Columbus, Ohio	125,560	145,414	Knoxville, Tenn.	32,637	36,051
Concord, N.H.	19,632	21,210	La Crosse, Wis.	28,595	29,115
Council Bluffs, Iowa	25,502	25,117	Lancaster, Pa.	41,459	47,129
Covington, Ky.	42,933	46,436	Lansing, Mich.	16,485	22,172
Cripple Creek, Colo.	0.147	—	Laramie, Wyo.	8,207	7,480
Dallas, Tex.	42,638	52,793	Lawrence, Mass.	62,559	71,548
			Leadville, Colo.	12,455	18,697

	Population, 1900	Population, 1906 (Census Estimate)		Population, 1900	Population, 1906 (Census Estimate)
Lewiston, Idaho.....	3,425	7,000	Providence, R.I.	175,597	208,248
Lewiston, Me.....	23,761	24,997	Provincetown, Mass., 1895	4,555	—
Lexington, Ky.....	26,860	29,249	Pueblo, Colo.....	28,157	80,524
Lincoln, Neb.....	40,169	48,283	Quincy, Ill.....	36,252	89,108
Little Rock, Ark.....	38,807	89,959	Quincy, Mass.....	28,899	28,911
Lockport, N.Y.....	16,581	17,597	Racine, Wis.....	29,102	32,923
Los Angeles, Cal.....	102,479	—	Raleigh, N.C.....	18,648	14,225
Louisville, Ky.....	204,781	226,129	Reading, Pa.....	78,961	91,141
Lowell, Mass.....	94,969	95,173	Redlands, Cal.....	4,797	9,000
Lynchburg, Va.....	18,891	22,850	Richmond, Va.....	55,050	87,246
Lynn, Mass.....	68,518	73,748	Riverside, Cal.....	7,978	10,000
Macon, Ga.....	23,272	32,693	Roanoke, Va.....	21,495	24,699
Madison, Wis.....	19,164	25,128	Rochester, N.Y.....	162,608	158,708
Malden, Mass.....	38,664	38,912	Rockford, Ill.....	31,061	36,061
Manchester, N.H.....	56,957	64,708	Rome, Ga.....	7,291	—
Manila, Philippines, 1908.....	219,928	—	Rutland, Vt.....	11,499	11,961
Marquette, Mich.....	10,058	10,969	Sacramento, Cal.....	29,232	81,022
McKeesport, Pa.....	34,227	43,438	Saginaw, Mich.....	42,845	45,742
Memphis, Tenn.....	102,320	125,018	St. Augustine, Fla.....	4,273	—
Meriden, Conn.....	24,296	25,880	St. Joseph, Mo.....	102,979	118,004
Miami, Fla.....	1,681	—	St. Louis, Mo.....	575,288	649,320
Milwaukee, Wis.....	285,815	317,908	St. Paul, Minn.....	163,065	208,815
Minneapolis, Minn.....	202,719	273,825	Salem, Mass.....	35,956	37,961
Mobile, Ala.....	38,469	42,908	Salem, Ore.....	4,258	—
Montgomery, Ala.....	30,946	40,808	Salt Lake City, Utah.....	58,531	61,202
Montpelier, Vt.....	6,266	—	San Antonio, Tex.....	58,321	62,711
Nashua, N.H.....	28,898	26,652	San Bernardino, Cal.....	6,150	10,238
Nashville, Tenn.....	80,865	84,708	San Diego, Cal.....	17,700	19,140
Natchez, Miss.....	12,210	18,478	San Francisco, Cal.....	842,733	1,048,602
Newark, N.J.....	246,070	289,684	San José, Cal.....	21,500	23,564
New Bedford, Mass.....	62,442	76,746	San Juan, Porto Rico, 1899	32,048	—
New Britain, Conn.....	25,998	38,722	Santa Fé, N.M.....	5,608	—
Newcastle, Pa.....	28,389	36,847	Sault Ste. Marie, Mich.....	10,588	11,894
New Haven, Conn.....	108,027	121,227	Savannah, Ga.....	54,244	65,566
New Orleans, La.....	287,104	314,146	Schenectady, N.Y.....	31,683	61,919
Newport, Ky.....	28,801	30,829	Scranton, Pa.....	102,026	118,692
Newport, R.I.....	22,441	25,559	Seattle, Wash.....	80,671	104,169
Newport News, Va.....	19,685	28,749	Shawnee, Okla.....	8,464	9,000
Newton, Mass.....	38,587	37,475	Shreveport, La.....	16,018	17,581
New York, N.Y.....	3,487,202	4,118,048	Sioux City, Iowa.....	38,111	42,520
Niagara Falls, N.Y.....	19,457	27,327	Sioux Falls, S.D.....	10,266	12,681
Nome City, Alaska.....	12,486	—	Sitka, Alaska.....	1,896	—
Norfolk, Va.....	46,624	66,931	Skagway, Alaska.....	8,117	—
Norristown, Pa.....	22,265	28,747	Somerville, Mass.....	61,648	70,799
North Yakima, Wash.....	3,154	5,000	South Bend, Ind.....	35,999	44,605
Oakland, Cal.....	66,960	78,812	South Omaha, Neb.....	26,001	36,765
Ogden, Utah.....	16,818	17,165	Spartanburg, S.C.....	11,895	14,905
Oil City, Pa.....	13,264	14,662	Spokane, Wash.....	36,843	47,006
Oklahoma, Okla.....	10,087	20,990	Springfield, Ill.....	34,159	88,933
Olean, N.Y.....	9,462	10,202	Springfield, Mass.....	62,069	75,536
Olympia, Wash.....	4,082	—	Springfield, Ohio.....	38,238	42,069
Omaha, Neb.....	102,555	124,167	Stockton, Cal.....	17,506	19,834
Oshkosh, Wis.....	28,284	31,083	Superior, Wis.....	31,091	37,643
Oswego, N.Y.....	22,199	22,419	Syracuse, N.Y.....	108,374	118,580
Pasadena, Cal.....	9,117	14,378	Tacoma, Wash.....	37,714	53,392
Passaic, N.J.....	27,777	39,799	Tallahassee, Fla.....	2,981	—
Paterson, N.J.....	105,171	112,801	Tampa, Fla.....	15,589	24,220
Pawtucket, R.I.....	39,281	44,211	Taunton, Mass.....	31,086	30,953
Pensacola, Fla.....	17,747	22,256	Terre Haute, Ind.....	36,673	52,905
Peoria, Ill.....	56,100	66,805	Toledo, Ohio.....	131,622	159,980
Petersburg, Va.....	21,810	—	Tonopah, Nev.....	—	4,000
Philadelphia, Pa.....	1,293,697	1,441,735	Topeka, Kan.....	33,603	41,556
Phoenix, Ariz.....	5,544	—	Trenton, N.J.....	73,807	86,335
Pierre, S.D.....	2,306	—	Troy, N.Y.....	75,037	76,513
Pittsburg, Pa.....	321,616	375,082	Tucson, Ariz.....	7,531	—
Pittsfield, Mass.....	21,766	25,645	Utica, N.Y.....	56,898	65,099
Plymouth, Mass.....	9,562	11,424	Vicksburg, Miss.....	14,584	15,710
Pomona, Cal.....	5,526	7,720	Virginia City, Nev.....	2,695	—
Ponce, Porto Rico, 1899	27,952	—	Walla Walla, Wash.....	10,049	13,258
Portland, Me.....	50,145	55,167	Waltham, Mass.....	23,451	26,842
Portland, Ore.....	90,326	109,984	Washington, D.C.....	278,718	307,716
Portsmouth, N.H.....	10,637	11,128	Waterbury, Conn.....	45,829	61,908
Portsmouth, Va.....	17,427	18,627	Watertown, N.Y.....	21,696	25,992
Poughkeepsie, N.Y.....	24,029	25,369	Waterville, Me.....	9,477	10,899
Prescott, Ariz.....	3,559	5,800	Wheeling, W. Va.....	38,573	41,494

	Population, 1900	Population, 1906 (Census Estimate)		Population, 1900	Population, 1906 (Census Estimate)
Wichita, Kan.	24,671	35,541	Winston-Salem, N.C.	13,656	15,150
Wilkesbarre, Pa.	51,721	60,191	Woonsocket, R.I.	28,204	32,994
Williamsport, Pa.	28,757	29,735	Worcester, Mass.	118,421	130,078
Wilmington, Del.	76,508	85,140	Yonkers, N.Y.	47,981	64,110
Wilmington, N.C.	20,976	21,523	York, Pa.	33,708	39,168
Winona, Minn.	19,714	20,458	Youngstown, Ohio	44,585	52,710

FOREIGN CITIES MENTIONED IN THE TEXT

	Population		Population
Aachen, Germany, 1905	144,095	Cartagena, Colombia, 1905	14,000
Abbeokuta, Niger Territory, 1897	150,000	Cartagena, Spain, 1900	99,571
Aberdeen, Scotland, 1905	167,587	Catania, Italy, 1901	149,295
Acapulco, Mexico, 1897	5,000	Cayenne, French Guiana, 1897	12,351
Adelaide, Australia, 1907	173,800	Cetlinge, Montenegro, 1906	4,500
Aden, Aden, 1901	44,079	Charlottetown, Canada, 1901	12,080
Adiz Abeba, Abyssinia	50,000	Chemnitz, Germany, 1905	244,927
Alexandria, Egypt, 1907	832,246	Chengtu, China, 1896	250,000
Algiers, Algeria, 1901	138,708	Christchurch, New Zealand, 1906	67,573
Amsterdam, Netherlands, 1907	565,656	Christiana, Norway, 1901	227,626
Antwerp, Belgium, 1907	310,903	Ciudad Bolivar, Venezuela, 1894	11,686
Archangel, Russia, 1897	20,832	Cologne, Germany, 1905	428,722
Arequipa, Peru, 1902	35,000	Colon, Panama, 1907	14,000
Asuncion, Paraguay, 1900	51,719	Constantinople, Turkey, 1901	1,125,000
Athens, Greece, 1907	167,479	Copenhagen, Denmark, 1906	426,540
Auckland, New Zealand, 1906	82,101	Cordoba, Argentina, 1901	50,000
Bagdad, Turkey in Asia, 1900	145,000	Cordoba, Spain, 1900	58,275
Bahia, Brazil, 1900	230,000	Cork, Ireland, 1901	76,122
Baku, Russia, 1900	179,133	Cuzco, Peru, 1896	20,000
Baliarat, Australia, 1907	48,607	Damascus, Turkey in Asia, 1906	250,000
Bangkok, Siam	4-600,000	Danzig, Germany, 1905	159,648
Barcelona, Spain, 1900	538,000	Dawson, Canada, 1901	9,142
Barmen, Germany, 1905	156,080	Delhi, India, 1901	208,575
Basel, Switzerland, 1905	120,897	Dover, England, 1905	43,784
Batavia, Java, 1905	138,551	Dresden, Germany, 1905	516,996
Belfast, Ireland, 1905	358,630	Dublin, Ireland, 1901	290,638
Belgrade, Serbia, 1905	77,816	Dundee, Scotland, 1905	164,269
Benares, India, 1901	209,331	Dunedin, New Zealand, 1906	52,020
Bendigo, Australia, 1907	44,458	Durango, Mexico	31,092
Berbera, Br. Somaliland, 1897	30,000	Durban, Natal, 1904	69,903
Bergen, Norway, 1900	72,251	Edinburgh, Scotland, 1905	413,054
Berlin, Germany, 1905	2,040,148	Elberfeld, Germany, 1905	162,558
Berne, Switzerland, 1905	68,958	Essen, Germany, 1905	231,360
Bethany, Holy Land, 1890	1,105	Fachan, China, 1904	500,000
Bethlehem, Holy Land, 1897	5,000	Fez, Morocco, 1901	145,000
Bilbao, Spain, 1900	88,806	Fiume, Austria-Hungary, 1900	38,955
Birmingham, England, 1905	647,124	Florence, Italy, 1901	205,589
Bloemfontein, South Africa, 1904	33,888	Frankfurt, Germany, 1905	334,978
Bluefields, Nicaragua	4,706	Fredericton, Canada, 1901	7,117
Bogota, Columbia, 1905	100,000	Freetown, Sierra Leone, 1906	37,280
Bologna, Italy, 1901	152,009	Fuchan, China, 1907	624,000
Bombay, India, 1901	776,006	Geneva, Switzerland, 1905	110,954
Bordeaux, France, 1906	251,917	Genoa, Italy, 1901	234,710
Boulogne, France	51,201	Georgetown, British Guiana, 1891	53,176
Bradford, England, 1905	258,799	Ghent, Belgium, 1907	164,117
Bremen, Germany, 1905	214,861	Gibraltar, Spanish Pen., 1907	23,651
Breslau, Germany, 1905	470,904	Glasgow, Scotland, 1905	559,715
Brindisi, Italy, 1897	14,000	Gottenborg, Sweden, 1907	160,523
Brisbane, Australia, 1907	135,655	Granada, Spain, 1900	75,900
Bristol, England, 1905	358,515	Grimsby, England, 1905	68,153
Brussels, Belgium, 1907	629,917	Guatemala, Guatemala, 1906	125,000
Bucharest, Roumania, 1899	276,173	Guayaquil, Ecuador, 1905	51,000
Budapest, Austria-Hungary, 1903	732,322	Hague, The Netherlands, 1907	234,504
Buenos Aires, Argentina, 1905	1,129,286	Halifax, Canada, 1901	40,582
Cadiz, Spain, 1900	69,392	Halle, Germany, 1905	169,916
Cairo, Egypt, 1907	654,476	Hamburg, Germany, 1905	802,793
Calais, France	66,627	Hamilton, Bermuda, 1907	2,246
Calcutta, India, 1901	1,026,937	Hamilton, Canada, 1901	52,634
Calgary, Canada, 1906	11,967	Hammerfest, Norway, 1891	2,289
Callao, Peru, 1908	31,000	Hangchow, China, 1907	350,000
Cambridge, England, 1905	88,760	Hankau, China, 1907	778,000
Canton, China, 1907	900,000	Hanover, Germany, 1905	250,024
Cape Town, Cape Colony, 1904	109,641	Havana, Cuba, 1907	297,159
Caracas, Venezuela, 1894	72,429	Have, France, 1906	132,430
Cardiff, Wales, 1905	150,064	Hebron, Holy Land, 1897	10,000

	Population		Population
Helsingfors, Russia, 1905	117,817	Nice, France, 1906	134,282
Hobart, Tasmania, 1901	24,655	Nizhni Novgorod, Russia, 1897	90,058
Hongkong, China, 1907	323,250	Nottingham, England, 1905	251,671
Huê, French Ind. China, 1904	50,000	Nuremberg, Germany, 1905	294,426
Hull, England, 1905	258,127	Odessa, Russia, 1900	449,673
Hyderabad, India, 1901	448,466	Oporto, Portugal, 1900	167,955
Iquique, Chile, 1907	44,500	Osaka, Japan, 1906	995,945
Irkutsk, Siberia, 1902	70,000	Ottawa, Canada, 1901	59,928
Jerusalem, Holy Land, 1901	70,000	Oxford, England, 1905	50,231
Johannesburg, Transvaal, 1904	158,580	Palermo, Italy, 1901	809,694
Joppa, Holy Land, 1897	23,000	Panama, Panama, 1907	80,000
Kabul, Afghanistan, 1906	60,000	Para, Brazil, 1892	65,000
Khartum, Egyptian Sudan, 1905	14,823	Paramaribo, Dutch Guiana, 1907	84,570
Khelat, Baluchistan, 1897	14,000	Paris, France, 1906	2,765,393
Kiev, Russia, 1902	319,000	Peking, China, 1906	700,000
Kimberley, Cape Colony, 1904	34,831	Pernambuco, Brazil, 1900	120,000
Kingston, Canada, 1901	17,961	Perth, Western Australia, 1901	27,553
Kingston, Jamaica, 1891	46,542	Peterborough, Canada, 1901	11,229
Königsberg, Germany, 1905	228,770	Pietermaritzburg, Natal, 1904	81,207
Krefeld, Germany, 1905	110,344	Piræus, Greece, 1907	71,505
Kumassi, Ashanti, 1897	18,000	Pisa, Italy, 1901	61,821
Kyoto, Japan, 1903	380,568	Port Arthur, Canada, 1891	2,698
La Guaira, Venezuela, 1897	8,000	Port au Prince, Haiti, 1906	75,000
La Paz, Bolivia, 1906	67,225	Port Said, Egypt, 1907	49,884
La Plata, Argentina, 1907	80,000	Portsmouth, England, 1905	201,975
Lassa, Tibet	25,000	Posen, Germany, 1905	136,508
Leeds, England, 1905	456,787	Potsdam, Germany, 1905	61,414
Leghorn, Italy, 1901	98,321	Prague, Austria-Hungary, 1907	228,645
Leicester, England, 1905	228,182	Pretoria, Transvaal, 1904	21,161
Leipzig, Germany, 1905	508,672	Puebla, Mexico, 1900	93,520
Leith, Scotland, 1905	81,477	Quebec, Canada, 1901	68,640
Libreville, French Congo, 1897	3,000	Queenstown, Ireland, 1891	9,032
Liège, Belgium, 1907	173,989	Quito, Ecuador, 1900	50,841
Lille, France, 1906	205,602	Rangoon, Burma, 1901	224,881
Lima, Peru, 1908	140,854	Reims, France, 1906	109,859
Limoges, France, 1906	88,597	Riga, Russia, 1897	232,230
Lisbon, Portugal, 1900	356,009	Rio de Janeiro, Brazil, 1906	811,285
Liverpool, England, 1905	753,203	Rome, Italy, 1904	565,371
Loanda, Port. W. Africa, 1897	14,000	Rosario, Argentina, 1907	150,000
Lodz, Russia, 1900	351,570	Rotterdam, Netherlands, 1907	403,356
London, Canada, 1901	37,981	Roubaix, France, 1906	121,017
London, England, 1905	4,684,794	Rouen, France, 1906	118,459
London, Greater, 1905	7,010,172	St. Etienne, France, 1906	146,788
Lourenço Marquez, Port. E. Africa, 1901	6,630	St. John, Canada, 1901	40,711
Lucerne, Switzerland, 1905	31,992	St. John's, Newfoundland, 1901	31,501
Lucknow, India, 1901	264,049	St. Petersburg, Russia, 1903	1,555,243
Lyon, France, 1906	472,114	Samarkand, Russian Turkestan, 1900	58,194
Madras, India, 1901	509,246	San Luis Potosi, Mexico, 1900	61,019
Madrid, Spain, 1900	539,835	San Salvador, Salvador, 1901	59,540
Magdeburg, Germany, 1905	240,683	Santiago, Chile, 1905	375,000
Malaga, Spain, 1900	180,109	Santiago, Cuba, 1907	45,470
Manáos, Brazil, 1900	40,000	Santo Domingo, Santo Domingo, 1900	20,000
Manchester, England, 1905	649,251	Santos, Brazil, 1900	35,000
Mandalay, Burma, 1901	183,516	São Paulo, Brazil, 1902	382,000
Marseille, France, 1906	517,498	Seoul, Korea, 1907	196,646
Maskat, Oman, 1907	25,000	Seville, Spain, 1900	148,815
Mecca, Turkey in Asia, 1900	60,000	Sèvres, France, 1891	6,902
Melbourne, Australia, 1907	585,000	Shanghai, China, 1907	651,000
Messina, Italy, 1901	149,773	Sheffield, England, 1905	440,414
Metz, Germany, 1905	60,419	Siangtan, China, 1904	1,000,000
Mexico City, Mexico, 1900	344,721	Singanfu, China, 1904	1,000,000
Milan, Italy, 1901	493,241	Singapore, Straits Settlements, 1901	154,000
Mocha, Turkey in Asia, 1897	5,000	Smyrna, Turkey, 1901	201,000
Mombasa, Br. E. Africa, 1901	27,000	Sofia, Bulgaria, 1905	82,621
Monrovia, Liberia, 1905	8,000	Southampton, England, 1905	114,537
Montevideo, Uruguay, 1908	316,000	Stettin, Germany, 1905	224,119
Montreal, Canada, 1901	267,730	Stockholm, Sweden, 1907	337,460
Morocco, Morocco, 1897	50,000	Strasbourg, Germany, 1905	167,673
Moscow, Russia, 1902	1,173,427	Stuttgart, Germany, 1905	249,266
Munich, Germany, 1905	588,983	Suchau, China, 1907	500,000
Nagoya, Japan, 1908	288,689	Sucre, Bolivia, 1906	22,416
Naples, Italy, 1901	563,540	Suez, Egypt, 1907	18,347
Nassau, Bahama, 1891	11,000	Swansea, Wales, 1905	96,364
Nazareth, Holy Land, 1897	7,500	Sydney, Australia, 1907	577,180
Newcastle, England, 1905	277,257	Tampico, Mexico, 1894	9,885

	Population
Tananarivo, Madagascar, 1901	72,000
Tangier, Morocco, 1901	35,000
Tashkend, Russian Turkestan, 1897	155,673
Teheran, Persia, 1905	250,000
Tiberias, Holy Land, 1897	8,000
Tientsin, China, 1908	750,000
Tiflis, Russia, 1897	159,500
Timbuktu, Sudan, 1897	20,000
Tokyo, Japan, 1903	1,818,555
Toronto, Canada, 1901	208,040
Trebizond, Turkey in Asia, 1900	35,000
Trieste, Austria-Hungary, 1907	205,186
Tripoli, Tripoli, 1900	80,000
Trondhjem, Norway, 1900	38,150
Tunis, Tunis, 1906	227,519
Turin, Italy, 1901	885,656
Upernivik, Greenland	700
Valencia, Spain, 1900	213,580

	Population
Valparaiso, Chile, 1907	180,600
Vancouver, Canada, 1901	26,138
Venice, Italy, 1901	151,840
Vera Cruz, Mexico, 1900	29,164
Versailles, France, 1906	64,620
Victoria, Canada, 1901	20,816
Vienna, Austria-Hungary, 1907	1,999,912
Vladivostok, Siberia, 1900	38,000
Warsaw, Russia, 1901	756,426
Wellington, New Zealand, 1906	63,807
West Ham, England, 1905	294,997
Windsor, Canada, 1901	12,153
Winnipeg, Canada, 1906	90,153
Wuchang, China, 1895	800,000
Yarmouth, Canada, 1901	6,430
Yakoba, Niger Terr., 1897	50,000
Yokohama, Japan, 1908	826,085
Zanzibar (British), 1907	55,750
Zurich, Switzerland, 1905	169,410

ELEVATION OF SOME PLATEAUS AND MOUNTAIN PEAKS

	Feet
Abyssinian Plateau	5-7,000
Aconcagua, Andes, Chile (highest in South America)	22,860
Apo, Mindanao, Philippines	10,812
Ararat, Turkey in Asia	17,325
Mont Blanc, Alps, France (highest in Alps)	15,781
Bolivian Plateau	10-13,000
Brazilian Plateau	2-2,500
Chimborazo, Andes, Ecuador	20,498
Cotopaxi, Andes, Ecuador	19,613
Elbruz, Caucasus, Russia	18,200
Etna, Sicily	10,885
Everest, Himalayas, Nepal (highest known in world)	29,002
Fremont Peak, Rocky Mountains, Wyo.	18,790
Fujiyama, Japan	12,865
Hecla, Iceland	5,110
Kunchinjunga	23,156
Kenia, Africa	18,620
Kilimanjaro, Africa (highest known in Africa)	19,750
Kosciusko, Australia (highest in Australia)	7,886
Logan, Coast Ranges, Canada (highest known in Canada)	19,589
McKinley, Alaska (highest known in North America)	20,464
Mauna Kea, Hawaiian Islands	18,805

	Feet
Mauna Loa, Hawaiian Islands	13,675
Mayon, Luzon Island, Philippines	8,900
Mexican Plateau	5-6,000
Mitchell, Appalachian Mts., N.C. (highest in Eastern U.S.)	6,711
Mt. Marcy, Adirondacks, N.Y.	5,344
Mt. Tina, Haiti	10,300
Orizaba, Mexico (highest in Mexico)	18,814
Pico del Turquino, Cuba	8,600
Pike's Peak, Rocky Mountains, Colorado	14,111
Popocatepetl, Mexico	17,798
Rainier, Cascade Mountains, Washington	14,363
St. Elias, Alaska	18,025
San Francisco Mountain, Arizona	12,794
Shasta, Cascade Mountains, California	14,380
Tibet Plateau	10-15,000
United States, Western Plateau	5-6,000
Vesuvius, Italy	4,200
Washington, White Mountains, N.H. (highest in North-eastern U.S.)	6,279
Whitney, Sierra Nevada, California (highest in Western U.S.)	14,502
Yunque, Porto Rico	3,609

SOME OF THE LARGEST RIVERS OF THE WORLD

	Length in Miles	Basin Area Sq. Miles	Ocean
North America			
Arkansas	2,170	135,671	Atlantic
Colorado	2,000	225,049	Pacific
Columbia	1,400	216,587	Pacific
Mackenzie	2,000	560,000	Arctic
Missouri	3,000	527,155	Atlantic
Missouri-Mississippi	4,300	1,257,000	Atlantic
Nelson	1,782	432,000	Atlantic
Ohio	975	201,720	Atlantic
Rio Grande	1,800	240,000	Atlantic
St. Lawrence	2,200	580,000	Atlantic
Yukon	2,000	440,000	Pacific
South America			
Amazon	8,800	2,500,000	Atlantic
Orinoco	1,350	366,000	Atlantic
Plata	2,580	1,200,000	Atlantic
São Francisco	1,500	200,000	Atlantic
Europe			
Danube	1,770	800,000	Atlantic
Dnieper	1,200	242,000	Atlantic
Dwina	1,000	140,000	Arctic
Elbe	725	55,000	Atlantic
Po	400	27,000	Atlantic
Rhine	500	75,000	Atlantic
Rhone	500	83,000	Atlantic

	Length in Miles	Basin Area Sq. Miles	Ocean
Europe			
Seine	482	80,800	Atlantic
Thames	223	6,100	Atlantic
Volga	2,400	568,800	Caspian
Asia			
Amur	2,300	520,000	Pacific
Brahmaputra	1,500	425,000	Indian
Ganges	1,500	440,000	Indian
Huang-ho	2,700	570,000	Pacific
Indus	1,800	872,700	Indian
Irawadi	1,500	158,000	Indian
Lena	2,800	950,000	Arctic
Mekong	2,800	250,000	Pacific
Ob	3,200	1,000,000	Arctic
Yangtze-kiang	3,200	545,000	Pacific
Yenisei	3,000	1,500,000	Arctic
Africa			
Kongo	2,900	1,200,000	Atlantic
Niger	2,600	568,800	Atlantic
Nile	3,400	1,273,000	Atlantic
Zambezi	1,500	600,000	Indian
Australia			
Darling	1,100	—	Indian
Murray	1,000	270,000	Indian

SOME OF THE LARGE LAKES OF THE WORLD

	Area in Sq. Miles	Elevation in Feet	Greatest Depth in Feet		Area in Sq. Miles	Elevation in Feet	Greatest Depth in Feet
Aral Sea	26,900	160	225	Huron	22,822	532	750
Baikal	12,500	1,812	4,550	Ladoga	7,000	60	730
Balkash	7,500	780	70	Manitoba	1,850	810	—
Caspian	169,000	— 85 ¹	2,400	Michigan	21,729	582	870
Chad, variable with season	10,000 and often more	900-900	12	Nicaragua	8,600	110	88
Dead Sea	870	— 1,810 ¹	1,880	Nyassa	14,000	1,500	600 +
Erie	9,990	578	210	Ontario	7,104	247	738
Great Bear Lake	11,200	200	—	Superior	30,829	602	1,008
Great Salt Lake	2,860	4,218	80-50	Tanganyika	12,650	2,800	2,100
Great Slave Lake	10,100	—	over 650	Titicaca	8,800	12,875	700
				Victoria Nyanza	30,000	4,000	560 +
				Winnipeg	9,400	710	70

¹ Below sea level.

DISTRIBUTION OF MANKIND

Mongolians	540,000,000	Ethiopians	172,000,000
China	380,000,000	Africa and Madagascar	158,000,000
Japan and Korea	55,000,000	North and South America	20,000,000
Indo-China	35,000,000		
Malaysia	80,000,000	American Indians	22,170,000
Other Mongolians	40,000,000		
Caucasians	770,000,000	Mexico	8,785,000
Europe	355,000,000	Brazil	4,200,000
Asia	280,000,000	Colombia	3,150,000
America	115,000,000	Peru	2,700,000
Africa	15,000,000	Bolivia, Guatemala, and Venezuela	4,225,000
Australasia	5,000,000	United States	250,000
		Canada	100,000

RELIGIONS OF MANKIND

Buddhists and Brahmins	650,000,000	Mohammedans	150,000,000
Christians	440,000,000	Pagans and others	250,000,000
Jews	8,000,000		

PRINCIPAL COUNTRIES FROM WHICH THE FOREIGN-BORN POPULATION OF THE UNITED STATES HAS COME

Country of Birth	Number in 1900	Country of Birth	Number in 1900
Germany	2,666,990	Russia	424,096
Ireland	1,618,567	Poland	888,510
Canada and Newfoundland	1,181,265	Norway	836,985
England	842,078	Scotland	288,977
Sweden	578,040	Total of foreign-born population	10,356,644
Italy	484,207		

DISTRIBUTION OF NEGROES IN THE FIFTEEN STATES WHERE THEY ARE MOST NUMEROUS

States	Number of Negroes in 1900	Percentage of Negroes to Total Population, 1900	States	Number of Negroes in 1900	Percentage of Negroes to Total Population, 1900
1. Georgia	1,034,813	46.69	9. Tennessee	480,248	28.77
2. Mississippi	907,630	58.50	10. Arkansas	366,856	27.97
3. Alabama	827,307	45.24	11. Kentucky	284,706	13.25
4. South Carolina	752,321	58.86	12. Maryland	285,064	19.75
5. Virginia	660,722	85.68	13. Florida	290,730	43.65
6. Louisiana	650,904	47.10	14. Missouri	161,284	6.18
7. North Carolina	624,469	32.97	15. Pennsylvania	156,545	2.48
8. Texas	620,722	20.36			
			Total number of Negroes in 1900, 8,840,769.		

INDEX OF PLACES AND PRONOUNCING VOCABULARY

KEY TO PRONUNCIATION

a, as in *fat*; *ā*, as in *fate*; *ā*, as in *far*; *q*, as in *fall*; *à*, as in *last*; *ā*, as in *care*; *ā*, as in *senate*; *e*, as in *pen*; *ē*, as in *mete*; *ē*, as in *her*; *ē*, as in *event*; *i*, as in *pin*; *i*, as in *pine*; *o*, as in *not*; *ō*, as in *note*; *ō*, as in *for*; *u*, as in *tub*; *ū*, as in *mute*; *ū*, as in *furi*; *u*, as in *pull*; *ōv*, as in *food*; *ōō*, as in *foot*; *oi*, as in *oil*; *ow*, as in *cow*; *g*, as in *get*; *ġ*, as in *gem*; *c*, as in *cat*; *ç*, as in *cent*; *n*, as in *bank*; *g*, as in *wise*.

A, e, i, o, and u marked thus: *ā*, *ē*, *ī*, *ō*, *ū*, indicate a sound obscured or slurred.

The sign ' tells upon which syllable the accent is placed. The numbers refer to pages in the book, except where Fig. is before them, when they refer to figures in the book. In those cities where a number of pages are referred to in the index, the pages on which the principal description is to be found are indicated by a heavier type.

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